State Educational Testing Practices

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STATE EDUCATIONAL TESTING PRACTICES

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STATE EDUCATIONAL TESTING PRACTICES

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INTRODUCTION

Testing as an indicator of educational attainment is a characteristic of the American educational system. While there are many questions surrounding the use of tests for various purposes, when American public policy turns periodically to focus on public education, tests tend to increase. We are currently in such a period.

To give an indication of the present level of activity, OTA has compiled information that offers two approaches to understanding the current climate for testing. First, OTA supported a survey of the states to identify the extent of two types of testing now in wide use — testing for assessment purposes and tests to determine minimum competency. The survey data was compiled by the Northwest Regional Educational Laboratory in 1985. Second, eight states were selected, and people active in testing were asked to describe, in their own words, the forces behind increased testing, and some of the results of those forces.

Thus, this document offers two ways to observe trends. A large number of states have incorporated minimum competency testing into their requirements, either for passage into a higher grade or for graduation from high school. The object of this testing is to establish certain standards of learning that should be mastered by all students and to ensure that objective criteria are used to measure basic achievement. A related effect is to influence curriculum through specifying certain material that by definition must be covered. Testing for assessment, a less familiar term, has come into use as a method for understanding comparative achievement by groups of students, and by schools or school districts. Assessment testing is considered to be more insightful and give more useful information to educators than comparison based simply on traditional achievement tests. As in any study of American education, aggregate data cover a wide variety of different circumstances. Most decisions on testing are still made at the level of the states or the school district. Increasingly, however, decisions are shifting to the state level. This trend is consonant with increased belief by state legislatures and citizens that a broad responsibility for producing well educated citizens requires state-level action. This trend is often coupled with increasing interest in competitiveness and a related belief that a state cannot do well in attracting employment without a strong educational base. Many of the state "vignettesM reveal this philosophy.

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Examination of the state vignettes, the explanatory notes on testing data, and the raw data, will provide a snapshot of a certain type of testing in wide use in the mid-1980s. As with any survey data, exact numbers of figures, particularly dollar amounts, are difficult to compare across states. The tables should be read as general indicators of trends.

ANALYSIS OF OTA SURVEY OF STATE TESI'ING

Introduction

The Office of Technology Assessment (OTA) commissioned a survey of statemandated standardized testing programs in each of the 50 states and the District of Columbia. The purpose of the survey was to update information secured in earlier studies conducted by the Education Commission of the states and the Center for the Study and Evaluation at UCLA. *

The following is a list of the tables used to report the data received:

State Assessment

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Table 11	Program Characteristics										
Table 111	Uses of State Assessment Data										
Table IV	Variables Used to Aid Interpretation of Data										
Table V	Test Construction										
Table VI	Reporting Test Scores										
Table VII	Effects of Program										
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Table X	Testing Time Required (Minutes per Student)										
Table XI	Changes in state Assessment Program										

A telephone survey of 50 state education agencies (SEAS) and the District of Columbia in June and July. of 1985 was conducted under the supervision of Dr. Gary D. Estes, Director of the Assessment and Evaluation Program of Northwest Regional Educational Laboratory. The difficulty of securing reliable and precise data by telephone on subjects as complex as these is apparent, but every effort was made to secure and report information that did not exceed the limitations of the method.

Minimum Competency

Table 1	Characteristics of Programs
Table U	Testing Programs
Table 111	Reporting Practices of Testing Programs
Table IV	Examples of Changes in State and Local Educational Programs and Practices Resulting From State Minimum Competencies Program
Table V	Functions of Technical Staff and Failure Rates
Table VI	Testing Time Required (Minutes per Student)
Table VII	Changes in Minimum Competency Program

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STATE ASSESSMENT PROGRAMS

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Table I

Authorization and Purposes of State Assessment Program

As of 1985, state legislatures had authorized state assessment programs in 19 states. In three of these states state education agency authorization preceded the legislative mandate. The state education agency was the sole authorizing agency in three additional states. Three more states reported authorization without specifying whether it was legislative, state education agency, or some other source. h at least four states the state board of education was named as the authorizing body.

The movement to introduce or to improve state assessment programs has gained momentum recently. Between 1983 and 1985, six states (Alaska, Colorado, Indiana, Iowa, Idaho, and South Dakota) authorized new programs, and 19 additional states introduced major changes in existing programs.

As of summer 1985, 13 states reported they had no state assessment program. Not only do the authorizing bodies differ among states, but the stated purposes for which assessment programs were established differ from state to state and reflect little common content across states. The Connecticut program, for example, was authorized by the state board of education as a vehicle by which it could carry out its legislative responsibility for "determining the efficiency and efficacy of education programs." This program, first implemented in 1971, was changed in 1985 using a testing program designed to reflect mastery of a uniform curriculum.

In most states, laws providing for the establishment of state assessment programs specify the type of students to be tested and areas to be measured but often do not define the state's purposes for implementing the programs. Some do specify the purposes of state assessment. Indiana states its program is in place to identify students needing remediation so the state can allocate funds to assist schools having such students. Kentucky's program is designed to provide diagnostic and analytical information for use

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in improving curricula at local levels. Maryland collects normative data at the school, district and state levels to insure accountability. Minnesota uses state assessment data in local district planning and evaluating, and in state education agency planning, evaluating and reporting to the state legislature. Mississippi reports it uses state assessment data for decision making in education generally. South Carolina says the state assessment program provides data school advisory councils use in developing improvement plans. Louisiana's program provides state, district and schools with data useful in the diagnosis of educational needs of individual students. South Dakota states the purpose of its program is to fulfill the need for information indicating the educational status of the state.

	Au by :		y :		G latemt				
State	e _k		Other name)	<u>ม</u> ภ_	major ch	Wording, SEA rules, regations	Comments		
labama (A)	N	N	.B. E.						
Alaska (A) :	ægis. ve tenl	N	,. B.E. L	4	1985				
Ir Lzona (A)	Y	N	N		1985 :	Jot stated.			
	1	N	N		nting Ianged Mrnut e~ tar; rw Iriab 1(`e addmd	bot stated.			
Mbnsae (A)	Y	N	u		1985-E	Hill admm&ster a standa schievem&ntest.	ardize		
Ca 11 fornla (A)	Y	N	N		1984-8	State Board required :0 uniformally test pupils annually in reading, la arts and math.			
Colorad o No stat program						Year #1 of pilot:3,6,9,11 will be tested using standardized tests; all regular students, excl spec-al ed. Year #2 of pilot>k at instruments with sample	U~y 1, 1985 udlng		
:onnectlcut (A)	N	N	S.B .E,		1984-85 Connect i cut Mastery Program		eparate program, s		
(A) '>t.ato mandate	•s t	R) kc	(If)t i(:	1	st. (C)	-callyseLocted/construc	tereit(s).		

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						Assesment		
		A	uthoriza	tion		ble I poses of	State Assesment Program	m
Statm	<u>Au</u> t Legis	h <u>orize</u> d SEA ● dmin	^{by:} Other <u>(name)</u>	Year auth- orized	Year imple- <u>mented</u>	Year latest major <u>changes</u>	Wording, SEA rules, regulations	Comments
Delaware (A)	Y	N	N	1978	1978	1985	they put out manuals for who, when; not regulati	ons.
District of Columbia (A)	Y	N	N	NR	1971		Board will approve supe tendent testing program annually for criterion- referenced test and norn referenced test.	
Floria(a)								Combined withHi Competency under student Assment (SSAT 1 & 2); no comment under Mi Competency
korqla (A		N	S.B.E.	NA	1971	1985	Do not have.	
Hawaii (A)		Y	N	id 60's	Mid 60's	1981	Department will conduct assessment in achievament, aptitude andcompetency areas.	
Idaho		N	S.B.E.	984	1905	April, 1985	NA	
Illinois (A)	NA	NA	NA	None	1976	1985	Will be after July1, 1985.	
Indiana (A)	3/2/84	1976	N	3/2/84 Legis- lated	1978	1984	Competency testinend remediation program to identify lowest percentage of students for remediation 1978 Board ruling required districts to report achievement results to Boar	npopulation. 1978 program had

State Assmssmmnt

		Table:	ΙI				
Authorization	and	Purposes	of	State	Asme!asment	Program	

	Au)rized)		rear	Year	Year latest		
State		SEA ldmin.	other	auth- orized	imple- lented	major changes	wording, SEA rules, regulations	Caments
iowa - No state program	985 eqls- ?ltior	N	<u>name)</u> N	1985 Mcdels b e develp 1.	possible program to begin in	<u>clianges</u>	State Board of Education in	<pre>`cry loose, nothing undated.</pre>
Kansam (A)	У	N	N	1979	1981		Designed to determine the level of minimum comtence of students in grades 2,4,6, & 10. Focus of tests in grades 2,4,6 to determine students' competence in readin and math. Students in grades & 10 are also tested in reading and math but "to asses their ability to function comptently in adult society.	ıg
Kentucky (A)	١£	N	N	1978	1979	1984	To provide diagnostic and analytic information to be used to improve curriculum at local level	
Louisiana (A)	¥	N	N	1976	1978	None	to provide state, districts and school-level data for diagnostic information on students.	
Maine (A)	ч	N	N	1976	1976	1984		1976 programaseessed fourth gradeonly.
Maryland (A)	У	N	N	1971	1971		For purposes of accountable to the State Board of Education; will collect normative data at school, district and state levels.]

State Assessment

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Table I Authorization and Purposes of State Assessment Program

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		SEA	Other	auth-	imple-	major	Wording, SEA	
stat.e	legis	admin.	(name)	orized		<u>changes</u>	rules, reglations cOMM	nents
assachusetts - No state program (Bill currently in legislature)	,							
Michigan (A)	1970	1969	N	1969	1969	1979	stablished that State BoardLaw did no f Education shall conduct purposes. annual assessment of 4 $\&$ 7 rades in math, language and as they deem appropriate.	t sj
Minnesota (A)	1976	1970	N	1970	1970	1904-85	Planning, • valuating and • porting legislation: provides for local control f state assessment (optional n item bank; technical assistance and mastery in comsnunication and math. Districts need to plan and evaluate.	
Mississppi A)	ч	N	N	1982	1984		State program purposes for testing are for decisionmaking.	
Missouri (A)	Y	N	Ν	1975	1975	1985	1975 was a voluntary program requiring periodic assessment in Enqlish, reading, social studies, science, language arts, civics, and math usinq NAEP model. 1985 program mandated assessment by state.	
Montana – Nostate program								
Nebraska – No stat program								

State Assessment Table I

Authorization	and	Purposes	of	State	Assessment	Program

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							ate Assessment Flogram	
						Year		
	Aut	h <u>orized</u> SEA		Year	Year	latest	Man 11 m 054	
State		admin.	Other name)	auth- rizad	imple- mented	major changes	Wording, SEA rulee, regulations	comments
Gtate	r i	<u>aamiiii.</u>	<u>Indiae /</u>	11240	menceu	<u>enanges</u>		
!Jevada - No state								
program								
New Hampshire -								Has no state assessment.
No state program	h							In 1978 and 1980 they
<u>F</u> <u>J</u>	T							sampled about 6,000
								students in 5-10 district
								in grades 5,8, and 11.
New Jersey - No								
state program								
New Mexico (A)	N	N	S.B.E.	1972	1972	1981	Provide for the evaluation	
							of student performance,	
							both during and upon completion of the program.	
							compretion of the program.	
						NA	Purposo not • xplicitly	major Changes:
New York (A)	NA	NA	NA	NA	Regents exam:	INA	tatedjust stipulates what	in tests themselves
					1978		will be tested: Regents	# different subjects
					PEP test		exam program tests	decreased over years,
					1965		proximately 1 million	original tests were ess
					Comp: 1979		students in qrades 9-12: here are 22 different	only, now use objective 6 essay questions.
					19/9		subject exams taken over	methods of development
							our years.	originally by SEA staff
							-	now claasroom teachers
								develop tests
								amount of local latitude
								 originally run from SEA now LEA's do most of th
								scoring, recordkeeping
								& issue regents diploma
								now a cooperative progr
								between SEA & LEA's.
North Carolina (A	1977	N	N	1977	1977-78	1983	NA	
North Dakota (C)								NDL
No state program	h							
	I	I	I	1	I	I	1	

NDL: There is no mendated state-wide assessment in North Dakota. Each fall, LEA's test grades 3,5,7,9 and 11 at their option. About 66 percent of the students are tested. Host use SRA.

State Education Department is being reorganized. A new director with an emphasis in testing and curriculum development is coming in. Changes may occur then.

					Ta	be I		
		A	uthorisat	tion an	nd Purpo	<u> </u>	ate Assesment Program	1
StatoI	<u>Au</u> t	h <u>orized</u> SEA <u>admin.</u>	other	Year auth- <u>rized</u>	Year imple- <u>mented</u>	Year latest major <u>changes</u>	Wording, SEA reading, reglation	Comments
Ohio - No state program								OH1 OH2
Oklahoma - No state program								
Oregon (B)	Y	N	N	1974	1974		Not specifiedin state law.	
Pennsylvania(A)	NA	NA	N	1965*	1970 as a service to district	1985	Orginally hadbeen to build curriculum around goals and lot based on subject matter: critics said too general, ranted ● pacificity; ● ffect. .985-86 change to satisfy critics of SEA administrat	to decide direction o program; 1967-69'.to develop instruments. iva
Rhode Island(A)	Y	N	N	1966	1975	1985	SEA shall conduct achievem and aptitude testing in a inform testing program.	en£985-back to ●very pu tested as before 1975 July 1985-3,6,8,10 to be tested across subj tested.
South Carolina (A)	1977	1971	N	1971	1971	1977	1977 Education & Finance A School advisory councils shall conduct needs assessm and school improvement programs and use state test: data for improvement plan	ent
South Dakota (A)	N	N	S.B.E.	1984	1985		Intention is to get an indication of educational status of State.	Unable to get exact wording of policy.
Tennessee	Not	availble	"for	view				
Texas - No state program								
Utah (A)	N	N	S.B.E.	1975	1975	1984	NR	
	writing 1982. No data	each yé `Test re are give	esults an on to the	began in re used e State	n 1983 fi l primari e.The SE	rom aStat	g ing, math and g ing, math and e Board decision of al curriculum development. ovide technical ion.	
	is app	ropriate	ed by the	e legis	lature to	o go dire	\$5,000,000all of which ctly to the districts. s this year.	
							to begin collecting but 1t has yet to pass.	
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OH2: Competency Based Education Program requires continuous monitoring of stadent progress K-12 which can be construed as a state testing program. In addition, each district is required to give the three tests deecribed in footnote OH4.

State A8memament

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		Table	I				
Authorization	and	Purposes	of	State	Assessment	Program	

						Year		
	Aut	horized		Year	Year	latest		
		SEA	Other	auth-	imple-	major	Wording, SEA	
State	6	admin.	(name)	rized	mented	changes	rules, regulations	Coments
'.Jennont- Yo stat(p roqram								
ʻJirqlnla (A)	Y	N	N	1950	1950	1972	From time to time, State Board of Education should administer tests to measur progress of students in schools (later law specifi norm-referenced tests) .	
Washlnqton (A)	Y	N	N	1976	1976	1985	Superintendent (SPI) shall conduct basic skills assessment with assistance of local districts.	
West Virginia (A)	У	N	N	1962	1962	1985	NR	Respondent is fairly new to the department so he was not clear on historical lnform
Wisconsin	Not	availabl	for interview	.View.				
Wyoming (B)	N	Y	N	NA	1984		Voluntary program; no law. Funds are allocated by legislature.	

Table II

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Program Characteristics

Tabulation of the grade levels at which subjects are tested in the various states reveals little uniformity of practice. The subjects of reading, math and language arts are most generally tested. Grade levels most often tested are 3 or 4, 8 and 11. Arizona tests students every year from first grade through twelfth, Kentucky K-12. Thirty-four states reported having an assessment program test in reading. Of these states, all but Wyoming which requires a writing test, also have a math test. Twenty-four states include language arts in their testing programs. Writing is tested in 16 states.

Somewhat less than half as many districts administer science, social studies and writing tests as administer reading, math and language usage or language arts tests. A few states include subjects such as citizenship, critical thinking, personal or life-skills, business and career education, art and music, reference skills, computer literacy, environment, energy and health as part of the state assessment program.

A few states have multiple subject-area tests across several grade levels. Alabama, for example, tests reading in grades 1, 2, 4, 5, 7, 8 and 10; math at levels 2, 4, 5, 8 and 10; language arts at 1, 2, 4, 5, 7, 8 and 10; science at 2, 5, 8 and 10 and social studies in grades 2, 5, 8 and 10.

Sources of testing instruments used in the state assessment program were the state education agency in 13 cases, the state education agency through a contractor in 8 cases, and a publisher% standardized test in 19 cases. The majority of states administer tests to all students in grade levels to be tested in a particular year rather than using sampling procedures. In most cases, testing of particular grade levels year after year is followed. However, in a few cases the tests are administered to different students in different subjects from year to year so that the impact of the program is spread over several years.

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				State Assess							}	
			Pro	Table I gram Char		ics				-		
State	Subjects tested	Grade levels		Ins custom <u>developed</u> SEA thru <u>contractor</u>	Instruments Publ. Stan. dardize d		Ot	Approx. . tested (84-85), all subjects	Faxtrix sample	FANOUE OF	levels tested	Notes
Alabama	Reading Math Language Arts Science Social Studie:	1,2,4,5,7,8, 2,4,5,8,10 1,2,4,5,7,8, 2,5,8,10 \$2,5,8,10		Ν	SAT SAT SAT SAT SAT			385,000	N	N	¥	Add grade 1,4,7 to Science and Social Studies in 1986. Switched to CAT and SAT in 1984.
Alaska	Reading Math	4.8 4.8	N	Item bank also	N			15,000	N	N	Y	1985 changed Voluntary program to mandatory. required reporting by district.
Arizona	Reading Math Language Arts Writing	1-12 1-12 1-12 4,8,11	N	N	ITBS SAT 9-12	from 19 NAEP 1 doing se	ETS	461,000	J	N	Y	Specified speicial education students included.
Arkansas	Reading Math Language Arts	4,7,10 4,7,10 4,7,10	N	N	SRA	N	N	100,000 In grades 4,7, 10	И	N	Y	
California	Reading Math Lanquage Arts Social Studies Critical Thinking		Y	Ν	N	Pilot test scored malyti ally 5 primary trait	Degre of real 12th o	ling rade combination of	Y	N	¥	Social Studies (Critical Thinking added 84/85. Grade 8 testing added 84/85. Fall 85 (Grade 8 12) writing sample to be added.

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SOURCE; Data Complied for the Office of Technology Assessment by Northwest Regional Educational Laboratory,

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			£	state Asse Table 1						(
			Pro	gram Chara	acteristi	cs					7 :	
<u>State</u> Colorado	Subjects tested To be determined Life Skills will be tested	Grade levels 11th	NA	Ins Custom developed SEA thru <u>Contractor</u> NA	truments Publ. stan- <u>dardize(</u> N	led Writing <u>sampl</u> e N	Other N	Approx. no. tested ['84-85), al] 	atrimps yt itsu z		A levels tested	Notes Legislatur specified pilot prog grades 3,6 9,11. life Skill. n grade 1
Connecticut A. State Assessment	reading math language Arts Writing Science Social Studies Business Ed. Career Ed. Art & Music	4,8,11 4,8,11	Y	N	N	Holistic and analytical and P.T	N L	7-0K	r	N	N	Testing roted ye o-year.
B. Mastery Program	Reading Math Language arts Writinq Critical Thinking	4 In Fall 85 36: add grades 4,6,					DeDegrees, E war	40,000 per grade	, 	N	Y	his is a new program
Delaware	Reading lath Language Arts Writing Science Social Studies	1-8, 11 1-8, 11 1-8, 11 9 11 11	N	N	CTBS	Scored holistically analtically	N lly call	60,000 (std'd) 7,5(30 (writing)	F	N	ч	All regula sudents a most speci education students.
D.c.	Reading NRT Math NRT Lang. Arts NRT Social St. NRT Other CRT in Reading math, Science Language Arts	3,6,8,9,11 1-6	RT	CRT	CTBS			39,000	z	N	Y	
Florida												Combined wiht M.C. under SSAT 62.

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				State Asse Table 1						-	.2	
			Pro		acterist	ics			,	l and	d gr	1
State	Subjects	Grade levels		Instr Custom <u>developed</u> SEA thru <u>Contracto</u> e	<u>comments</u> Publ. stan- <u>dardize</u> d	Bed Writing 	Other	Approx. no. tested ('84-85), al: subjects	H	stratefied sampl	All students l levels tested	Notes
Georgla	Reading, Math	1,3,6,8,10	¥,	Ν	Ν	985-86 piloting holistlc with some rrimary trait or grades 6,8,10	N	320,000	*	N	¥	Use Georgia teachers to rite all t e s t . goes through contranct with Gorgia St. Univ. (acts as fiscal agent to do item writing) SEA copy- Right tests
Hawaii	Reading, Math Wring Science Critical Tkq. Athletics/P. 1 Health Social Studies	3,6 3 3 5	Y	Y	SAT (at all grade levels)	SAT (holistic analytical		88,000	1	N	¥	Moved test from 4th to 3rd grade.
Idaho	Reading, Math Lanuage Arts Writing, Science, Socia Studies	Grade 11 Grade 11 L	N	N	Test of Achievement and Proficiency		N	11,917	N	N	Y	For those taking all subtests.
Illinois	Reading Math Language Arts Writing science Social Studie Ote: This varies year and subject subject area- subjects each	es year-to area-to- they cycle	Y	N	N	N	N	7,500 (note comment columns larc 2)		N	Y	
Indiana	Readlnq, Math Writing	3 3,6	٩j	Y	For pilot	Holisti and P.T		63,100	N	N	Y	Another grade to be determlned.

State Assessment

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				State Ass Table 1						ele	graue	
State IOWA - No state program	Subjects tested	Grade levels	SEA	In custom <u>developed</u> SEA thru <u>Contract</u> o	Publ. stan-	●ed Writing	other	Approx. no. tested ('84-85), a Subjects	•	Random or stratefied sam	All students in gr lavals testad	<u>Notes</u>
Kansas	Reading, Mat	h2,4,6,8,10	N	Y	N	N	N	150,000	N	N	Y	
Kentucky	Reading, Mai Language Art Spelling, Reference Skills	:hK-12 (4/85 :s	Y	CTBS sub contrac		N	N	710,000	N	N	Y	
Lousian	Reading, Mat Writing	:h7,10	N	Y	N	N	N	120,000	N	N	Y	
Maine	Reading, Ma Language Arts Writing, Science, Social Studies	:₩,8,11	Y	Y	N	N	N	48,000	Y C	N nc al	Y and Studies	S
maryryLa	Readinq, Math Language Arts		N	N	CAT	N	N	175,000		N	Y	1
Massachusetts No. state program												
Migchigan	Reading, Math Writing, Science, Social Studies Other		Ν	Ν	N	N	Ν	330,000		-3 Teris Isi	N and	10th grade added in ` on a volum basis. La in '79 provided funding.

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			Pro	gram Char	acterist	ics				Ī	h :	
State	Subjects tested	Grade levels	SEA	Ins custom developed SEA thru contractor	truments Publ . stan- <u>dardize</u> <	led Writing sample	the]	Approx. . tested (84-85) , al subjects	SIGNES XIIIXEL	FAULUE OF	levels tested	Notes
Minnesota	Reading Math Language Arts Writing Science Social Studies Computer Lit. Personal Skill Energy Health	8,11	Y	N	И	Analytic for Rehetorical l i n g Ian tie	rehtorical inquistic	270,000	N	Y	N	Added ii 1984-85
Mississippi	Reading Math Lanquage Arts Other	L-4 L-4 1-4 3-12	N	Y	N	Holistdally analytilly below tandard)	klistiall 85 to		N	¥	N	Added 6 to NRT : Othrr s: areas t by *87 a qood Possibll
Missouri	'Reading Math, Other, Science, Social Studies	6 & 12'* 6 & 12 6-12 6-12	У	N	N	N	N	17,000	x	N	N	 Grades be dete for '85 program Languag Arts includ '85.
Montana - No state program												
Nebraska – NO state program												
Nevada - No state program												
New Hampshire - No state prog ra												

state Assessment

No state program

				Stat. A8soc Teblo I ogram Chara	I	ic8				'n	71-16	
State	Subjects	Grad. levels	SEA	Custom • veloped SEA thru Contractor			Other	Approx. no. tested (`84-85), 0 II subjects	Maxtrix sample	RANGOR OF	TAL SLUGGILS AN levels tested	Notes
New Mexico	Reading, Math Languaqe Arts	3,5,8	N	N	CTBS	N	N	55,000	N	N	Y	95 of LEA give Scien and Social Studies which are optional.
New York .	English , Math Social studies , Science, Foreign Language, few in Business Education, Writing	3,6 5,8,8,11,12	N		N	N	<i>lass</i> room each	Up to LEAs - did not have s inf _o <	N	N	N	
North Carolina	Readinq Math Language Arts Writing Science	1,2 ,3,6,9 1 ,2,3,6,9 1,2,3 ,6,9 6,9 3,6,9	Wri c I	ng N ce	CAT : Reading math Langauge	Focused holistic ccore scale 4	N	475,000	N	N	¥	
North Dakota - Stat •program ohio - No state pragram									-			
oklahoma - No State program												
Oregon	Reading, Math Writing	8	Y	N	Ν	na ly	lly degree f Reading power	25,000	ı	Y	N	84/85 char from grade 4,7,11
PennsylVania	Reading(, Math Language Arts Science, Social Studies Critical TKg. Citezenship usage,arts and humanties	5 1.	ten	N	Ν	Ν	Commit "or	ees .20,000/) grade : disting ext evel develop	Y G. 1	de	5,8	voluntary program; n, year to fi better wit comp. test)11 1 test grades 6,7 11 will f test a grade instrument 10 not kno subject art will be the same as

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				Table I						F		
			Pro	gram Chara Ins custom tveloped	uments Publ.	ad		Approx. no. tested		kanuom or stratefied sample	levels tested	
State	Sub]ecte tested	Grade levels	SEA	:EA thru <u>`ontracto</u>	stan- rardizac	Iri tint Ss?!Y?L_		<pre>`84-85), all </pre>	Harres	str	lev	Notes
?Jmde Is Land	leadlng, Math anguage Arts)ther	3,6,8,10	N	.ife Skill eet 8, 10	: ITBS 3,6,8	Ar~alyti :oring 7-79)-83 >list i 35 tee >be tandar Led	N	1,400	۹.	Y	/8	• 1985 - Met Achievement Test to be given in gradee 366 writing only becauae of budget limitation
South Carol ina	<pre>taading lath , language Uts , Writing, ;cience, ioc la l ,tud les , Othe r</pre>	4,5,7,10 4,-1,10	N	N	CTBS	N	N	200,000	N	N	У	5th grad. reading add in '84. Pla to add 9, drop 10 in '86: 4.5,7,
wouth Dakota	Readlnq, Xa th Ianquaqe Arts Sc I ence , Soc la 1 stud Le	4,8,11	N	N	SAT	N	N	21,000	•	•	•	● SD1
.!,],eswe - Not i.ra L1ah le for ,,*1:r,)it?w ,:x.3> - No state r).1 ram									.			
') t ah	Reading, Math Language Arts Critical Tkg. ?ther	5,11	Y	N	CTBS	N	N	7,500	ı	Y	N	
'/e rmont – No state program												
Jirg In la	Reading. Math Language Arts , Science , Social Stud~e		N	N	SRA	N	N	200,000	N	N	Y	
.+ash Lng ton	Readiny, Math Language Arts	4,8, 11	N	N	CAT	N	>f		N	ү 11	¥ [4,	

Scl: State test Ls Ln Ats first year. This year Lt ls not mandatory. (1985'86 Lt wL11 ~.) ll?st Ls thus be= qlven to anon-random non-stratified sample of the 21,000 eligible pupils.

				Stat* Ae8*8 Tablo I ogram Char	I	ics				amp	,	
State West Virginia	Sub]ects tested leading, Math	Grade <u>levels</u> , 3,6,9,11		Custom weloped 5EA th~	wments F'ubl. stan- c <u>dardiz</u> e CTBS	Writim	<u>3the</u>]	Approx. tested ('~4-85), al. <u>subjects</u> 115,000	Z MAXLIIX SAMDIE	" " " " " " " " " " " " " "		Notoa
	ktnguage Arts ;clence, locial Studie	1										
Wisconsin - Not avmlable for interview												
Wyoming	teading, kiting	4,8,11	N	N	Yrs :oncurr Iith Iationa :esting `prlmar .rait)		N	0,000	N	0! f , ^R 1	N	

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Table III

Uses of State Assessment Data

Most of the 38 states that have assessment testing programs report multiple uses of them. The number of states reporting *various* uses of state assessment data is as follows, in order of frequency of use: public accountability (34), curriculum improvement at the state level (33), monitoring student achievement trends (30), informing educational policy (27), making comparisons with national norms (28), making comparisons among districts within the state (17), making comparisons among regions in the state (13), incentives and sanctions (8), and rating of schools (2), with another contemplated for the near future (Georgia).

There is little evidence that state assessment data is being used for purposes of giving or denying funds to school districts on the basis of student performance, but there are selective uses of this type in a few states. For example, California has established an educational improvement fund based on improvement of 12th grade scores over the previous year. Connecticut is phasing in a mastery testing program which will be used to identify schools needing additional money based on mastery level statistics. Michigan, which dropped a program in 1974 that withheld funds from districts not showing improvement in state assessment results, now bases funding for compensatory education South Carolinats 1984 law identifies districts where the quality of on these results. education is seriously impaired, and it is anticipated that sanctions may be used where such instances are found. These sanctions may not be monetary. Washington provides remedial assistance for percentages of students scoring in the lowest quartile in grade 4. Since 1980, Virginia has provided a system for allocating funds for remedial education based on state assessment data. Florida employs a system of funding compensatory education programs based on state assessment data.

In Alabama and New York, the legislature and the State Board of Regents, respectively, work with the state education agencies to see that deficiencies in the school systems, as revealed by state assessment data, are addressed by state education agencies using resources other than financial.

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District level curriculum improvement was the most frequently mentioned local use of state assessment information. Comparison of results among schools was also mentioned several times.

California and Pennsylvania have developed sophisticated systems of data analysis and reporting. California groups schools according to socioeconomic status (SES), aid to families with dependent children (AFDC) and English proficiency measures in an effort to make more justifiable the comparisons of performance among schools. A more complete accounting of the variables used by the different states in aiding interpretation of test results is found in the discussion of Table IV.

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State Assessment

Table III Uses of ≦tate Assessment Data

•••				_	ь.,	
	Local Use	Notes		District level curriculum improvement; public accountability.	District level curriculum improvement. Compare schools within district. Evaluate performance of teachers/administrators. For Chapter 1 6 initial	screening of gifted.
	Notes/	Other	In 1979-Legislature determined schools with greatest need. State Dept. provides assistance.		Y: AZ ^a	Technology Assessment by Northwest Regional Educational Laboratory, 1985.
	Inform Public Rate educ. account- teachers.	schools	Z	z	z	ational Lab
	Public account-	ability schools	×	*	Х	egional Educ
		~	z	*	*	rthwest k
	ons Districts	in state	*	start# n 1985	X	essment by No
STATE HOES	Comparisons Regions Di	in state	7	¥		hinloy Ass
ù.		Nati	7	Z	Х	
	Mon1 tor ach.	trends	~	z	*	or the Offi
	Finance	S4 ⊐ ⊒uI	Z	z	z	
	Fin	Sanct long	z	z	z	source: p
	Curricu um	<u> </u> mprovemenc Sanctions InE*	>	>	z	
		State	Alahama	Alaska	Arizona	25

A21: State Board Rule & Regulation: in order to be prumoted from the Bth grade, student must be able to read, write, and compute at a 6th grade level-prior to graduation from high schoul student must be able to read at a 9th grade leve! I.E.^{A1}. May determine what is meant by 9th grade level

Law: All school districts must develop a continuous uniform evaluation system for K-12; LEA's had to come up with objectives for reading, writing, math and a means for measuring them: record keeping system to show whether students have mastered objectives, a parent reporting system, and development of alternative laarning plans for students who had not mastered objectives.

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					ST	STATE USES							
				Moni tor	_	Comparisons	SU.	Inform	Public	Rate		Local	
	Curriculum	Fin	Finance		-	Regions	Regions Districts	educ.	account-	educ. account- teachers/	Notes/	Use	
State	improvement	Sanctions	improvement Sanctions Incentives		Nation	<u>in state</u>	trends Nation in state in state policy	bolicv	ability achools	schools	Other	Notes	
Atkansas	Y	z	z	Y	Y	¥	Z	¥	Y	z	Most looking at		
											baseline data in 1960 and trends within the		
											state since that time.		
talifonnia.	>	z	>	>	>	:	:						
	-			-	1		Y	z	Y	z	Use comparison score		
			As of 84/5, Ed. Improvement Incentive use If 12th gr. Scores went up, 93% of students in class tested, school could acquire add'l funding.		NAEP		Use state wide per- centile ranks for lst time.				bands for schools with similar ≦≊4. AFDC, Eng≁l≝n Prof. program.		
(olorado - No													
mp 1601.													
26	_	_	-	_	_			_	-	-	-		

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State Assessment

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Table III Uses o≷ State Assessment Data

					CT.	статр 11сре						
				Monito≍		E O		Inform	Public	Rate .		Local
Ţ	Curriculum improvement Sanct h	Sanct	ives	ach. trends Izat Izat Izat Izat	I.s1		1551 u a - d 0 b t a u	educ. Policv	<pre>>>ccount- teachers/ ability schools</pre>	teachers/ schools	Notes/ Other	Use Notes
Connecticut A. State Assmt	Y	z		٨	ĸ		Z	¥	¥	z		-
	:	:		:								istrict lever curriculum mprovement. unding allocations. omparison within district. ublic accountability.
D. Haster Frog	-	Z		z	z		*	٨	>	Z	Mastery program wil give money based on need.	
Delaware	X			*	*		*	2	×	Z	Some say there is to much emphasis on basic skills.	District level curriculum improvement.
District of Columbia	~	Z		×	ĸ		Z	×	¥	Z		Compare school within listrict. 'ublic accountability.
27		_	-	-	-	-		_	-	-		-

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Table III Uses - State Assessment Data

STATE HEFE

i	mp	Finance ions Inc		Monitor ach. trends		omp Rg s	s	-	s ricts		Rate teachers/ schools	Notes/ Other	Local Use Notes
Forida		edu	Y mpenset⊄y luca⊂ion ogram.	Y Y	Y				Y	Y	Y To label deficient school programs		District level curr*culum improvemor⊄. Compere schools with:∥ listrict. Publ c accountability.
Georgia	Y		Ν	Y	Y				у [.]	Y .	antici- pated for schools	eNegative consequence ranking of school districts based on test scores and negative press that goes with that.	curriculum improve⊢ ment. Funding allocati⇔⊨

ℕ: To enhance feaching of minimum, but no programs as such come from legislature' primary education program put into motion to ensure on output.

State A e me

Table IIIUses of State Assessment Data

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					S	TATE USES					· · · · · · · · · · · · · · · · · · ·	
State	Curriculum improvement		ance	Monitor ach. trends		Comparis Regions in state	ons Districts in state	Inform educ. policy	account-		Notes/ Other	Local Use Notes
lawa <u>:</u> ⊵	¥	N	N	Y	Y	N	¥	Y	¥	N	School level improve ment. Student disgnosis. Program evaluation.	Districts get additional funding
1daho	Y	N	N	N	¥	N	N	N	Y	N		D.∋°o∽c⊂ level curr⊥culum improvement. They rec. that counselors use it for placement and advisement
Illinois	N	N	N	Y	N	Ň	N	Y	N	N		
29	ł										I	

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Table III Uses of State Assessment Data

	Local Use Notes	Curriculum improve- ment.		District level Curriculum improvement.	runte accountantity. Comparison to schools within district. A	oquired annual erf report.	
	Notes/ Other	State provides finc⊯ for additional remedial instruction.			Same w∈ before 1985.		_
	Public Rate account- teachers/	z			2		
				Å	¥		
	Inform educ.	*		Х	Х		
	tricte			Z	z		
	Comparisons Regions Di			z	z		_
ù		~		z	× ¹		
	Monitor ach.	*		X	Х		
	Finance	*		z	Z		
	Fin	z		z	z		
	Curriculum	A A		х	~		
	4	ndiana	owa no state program	Kansas	Kentucky		3

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State Assessment

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Table III Uses of State Assessment ...

	Local Use Notes	LEA's use data for curriculum improvement.	l'arental reports.	Turriculum improve- ment. Compare within listrict. Public accountability.
	Notes/ Other	kone.	1984 legislation l'a provides for comparison within regions and among districts.	
	Rate teachers/ schools	z	Z	z
	Public Rate account- teachers/ ability schools	×	ĸ	×
	Inform educ. policy	z	7	×
	.: .: Egicts educ. .: =tate policy	Z	×	>
н. А. В СЕЗ	40nito⊟ Comparis ach. Regions trend∃ Nation in state		م م طع	z
Ĭ	Nation	<u>ک</u>	lıdmited comparison with NKEP items.	х
	Monitor ach. trenda	*	~	ж
	Finance ons Inceneives	z	=	z
	Find Sanct Fone	2	z	z
	Curriculum improvement Sanct ons Incen <u>pives</u>	>	>	>
		ana siana	Maine	Maryland 31

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State Assessment

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Table III Uses of State Assessment Data

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State	Curriculum Hmprovement	Finan Sanctions I	nce	Monitor ach. trenda			Districts in state	educ.	Public account- ability		Notes/ Other	Local Use Notes
Massachusetts - No state prog a m								ж				
Michigan	Y	рс (i v f с г г г	ompensator ducation in 1974 dropped withholdin funds for district not showin improvemen	J	N	Ν	N	У	¥	Ν		
Minnesot a	Y	N	N	Y	Y	Y	By strata	Y	Y	N		nc ude of test- ng; ¤⊟s affected iring and assign- ent o: teachers.
Mi ﷺ ssippd	Y	N	N	N	N	N	N	Y	Y	z		
32		I I			 						l	

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Table III Uses of State Assessmen[®] Data

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	Local	Use	Notes	ldentify trends.					
			Other	l985 program will change this.					
		teacher	ability schools	z					
			ability	Z					
		•	e policy	z	<u></u>				
	1		8	z					
CTATE HCFC	-	Regions	in sta	z					
ะ	_	I	al Z						
	-	<u>ب</u> و	φ						
		¢	ives						
			Sanct	z					
		Curriculum	improvement Sanct	7					
				M ssouri	Ndon'⊟:¤ ı NO c.č.l≊ program	Nebraska - No state proyram	Nevada r No state program	% w Hampshire - U • state program	33

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State Assessment

Table II≓ Uses of State Assessment Data

State State New Jersey H New Mexico New York New York New York New York New York New York New York New York New York New Nek In Progra	Curre Curle	886 1+1 1+1 1+1 1+1 1+1 1+1 1+1 1+1 1+1 1+1	Te P Te P tree D tree D	Nation Nation f	STATE LISES Antion LISES Nation In state Y Y Y Y Y Y	Districts in state r r r r r r r r r r r r r r r r r r r	Inform educ. Policy Y ¹	री पू र	z z a che e	Notes/ Other Accreditation Regents in some ^{rr} enetal ^{rr} changes, r.g., extra- help.	Notes/ Notes/ Other Accreditation Accreditation Accreditation Regents in some ray are used to compare are instrumental (schools within a changes, p.g., extra- district, for pub we accountab. Lity 6 program effective- ness.
	Accredination is pased in part on student scores on CTBS-4 This policy obviously offects district curriculum by the fact that accreditors monitor the progress/trends of each district and the	oased in part offects distr or the progre	on stude ict curri ss/trende	ent scor fculum b s of eac	es or CTBS y the fact h district	-4 This that and the					
	accreditors monito	or the progre	ss/trends	a of eac	h district	and the					
	uistricts have become sensitive to drops in student scores.	come sensitiv	e to drop	ps in st	ndent acor	es.					

Table III Uses of State Assessment Data

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	local	Use	H HOLES	District can ook at	strengths and	weaknesses. Compare	schools wathin	district.																
		Notes/	Other																					
	Rate	account- teacher	ability school	Y		accountability	d by	but	data	ents.	School system	made	ble to	<u>خ</u> .	V and	u n	leting	cores						
	Public	account-	ability	Y	Public	accoun	 achieved by 	reporting	sm student	to parents.	School	scores made	available to	media-vk.	with TV and	radio in	interpleting	what scores	mean.					
	Inform	educ.	policy	Y	State	level	account	ability	mechanism				<u> </u>											
	Suc		in state policy	Y	All	school	systems	within	region 6	across	state	are	compared;	do not	rank	school	system.							
STATE HEFS	Comparisons	Regions	Vion in state	۲	There are	8 educ'l	regions	and all	are	compared	to one	another												
<u>17</u>				Y																				
	Monitor	ach.	trenda	Y																			 	
		Finance	Incentives	z																				
		Fin	Sanct tons	z				=	itor	of	ectives.													
		Curriculum	improvement Sanctions Incentives	٨	District:	Used as part	of	accreditation	process; monitor	achievement o	specific objectives.		State:	Progress in	GLE's and	percentile	by subtest	areas.						
				North Carolina		-	-													Nh≓th Dakota -	NO State program			3

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State Assessment

Table III Uses of State Assessment Data

	Local	Use	Notes					
		Notes/	Other					
	Rate	teachers	schools			z		
	Public	Account- Leachers	-ability schools			Y		
	Infoam		211d			Å		
	8 4	Regions Districts	in state			2		
CTATO 11250	Compariso	Regions	Nation in state			Z		
т. Т						~	 	
	Monitor	ach.	trends			2		
		 	ຮອກ 1:1 ອ					
		ļ	- - -					
		E	E					
		Cu	imp					
				Uhio – No state Proyram	uk ahoma - No stale program	Oregon ,		36

Table III Uses of State Assessment Data

	Curriculum		Finance	Monitor		Comparisons Baciona Diatricta	18 14 at 1 ct 1		inform Public Rate	Rate	Notes/	Local Use
State	mprovement	Sanctions	mprovement Sanctions Incentives	trends	Nation	trends Nation in state in state policy	in state	policv	ability achois	schools	Other	Notes
Pennsy	To examine curriculum overtime e.g., couts content, also looked at staffine - if over- tim schod has low scores; tim schod has low scores; tim ed o l ti ited data also used to add a new schod base for Primary dat base for		N N N N N N N N N N N N N N N N N N N	Y arious anning.	Z 2000 2000 2000 2000 2000 2000 2000 20	Y Y Y Built into model - regression-use data to predict where school shbuld score given certain indi- of resources; compain of resources; compain given certain demoy character stics.	Y model - -use data where where ain indi- gr, amount gr, amount stricts ain demo stics.	2	Up to discret of dist	chool#	chool effectiveness rogram.	irvey done by SEA i orcasion taps LEA ve of assessment via - SEA generates i report.
Rhode Island	٩	z	z	۲	>	1985	_	7	1985	z		985 - will use for tudent placement c dentification.
37		-	-	-	-	-	-	-	-	-		

STATE USES

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Table III Uses of State Assessment

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	1				S'	TATE USES			<u> </u>			
State	Curriculum improvement	· · · · · · · · · · · · · · · · · · ·	ance	Mo ch redi	Btion	Comp s Rg s sae	s D s icts	Inform educ. policy	co	Ra e eache schoo s	Notes/ Other	Local Use Notes
South Carolina	Y	'84 law could lead to sanctions	N	U	Y	N	N	Y	ab y	N	'84 law identifies districts where qua i of education is seriously impaired. Possible removal of superintendent is possible.	
Sou h Dakota	Y	N	N		¥	N		N		N		District curriculu improvement.
Tennessee - Not available for interview												
Texas - No state program												
స య												

Table I[≖] Uses of State Assessment Data

03011 GM 840

Local	Use Notes	Non-representative Sample prevents school-to-school comparison. Some schools compare thei scores to state and hation norms. District curriculum improvement, measure progress of students, programs.	
	Notes/ Other	None. Non-represente pues ample pues sample pues sample puestion activities and scores to ination no dropped. Public progress outcry affected stateprograms.	
Rate	teacher:	z z	
Public	educ. account- teacher olicy ability schools	≻ ≻	
Inform	educ. polícy		
su	Regions Districts educ. in state in state policy		
Comparisons	Regions on in state	z Z	; ;
	N ON		r remedia
S.			funding foi
	Finance ons Incenti =		roved special
			te Board app
	Curriculum mprovement Sanct	≻ ^Z	In 1980, the State Board approved special funding for remedial
		ы -No stat Jrogram Virgini	

In 1980, the State Board approved special funding for remedial education staff to be provided to districts with low scores. Thip move was to head off similar activities in the legislature. Many people are now trying to reverse the ruling.

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Table III Uses of State Assessment Data

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STATE

	-		-	-	<u>S1</u>	STATE USES				-		_
				Monitor		Comparisons	S U(Inform	Public	Rate		Local
1 C	Curriculum	Finance	e	ach.		Regions	Regions Districts	educ.	account-	educ. account- teachers/	Notes/ Other	Use Notes
	Improvementisanctions Incentives Y r Y	z 1008	rcentivesi Y l	z Trêndis	Y	Y r zare	IN STATE DOLLCV					Liere is remediation
												ussistance program percent of student coring in lowest puartile.
z	2	z	Z	z	z	z	z	z	z	Z)istrict curriculum improvement-primary improse of tests.

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Tabl I Uses of State Assessment Data

[OCA]	Notes/ Use Other Notes	Districts can piggyback upon state and set up their area testing program w th ETS. 31 out of 9 c last year	
	kate teachers/ achoole		
	account-	>	
	educ.	*	
	Districts educ.	z	
	Regions Di	z	
	2	ĸ	
	ach. rende	in 85	
	Finance ons Incentives	z	
	Fing	z	
*******	Curriculum Finance	>	
	State	Wyuming	

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Table IV

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Variables Used to Aid Interpretation of Data

Efforts to compare the performance of students, classes, schools, and school districts on tests lead naturally to questions regarding the validity of such comparisons. A number of states now collect student demographic data and school/district variable data in order to assist users of state assessment data in making more valid comparisons and judgments. Student variable data now collected by states include the following in order of frequency of states collecting the data: sex (20), race/ethnicity (17), amount of homework (10), family income (9) type of handicap (8), television viewing time (7), number of parents (6), and validity of student performance as judged by the teacher (4). Other student variables reported include parental education, family occupation of head of household, community type, access to libraries, number of times residence changed, number of siblings, order of birth, home reading materials, ESL Bilingual information, student/teacher/principal attitudes toward the testing program, textbooks used, teacher load (both of the above relating to a specific subject), repeater status, migrancy, and a smattering of pupil/teacher attitudinal variables.

School/district variables in order of frequency mentioned by states include: Title 1 or socioeconomic status data (14), district and school size (17), and urban/suburban/rural classifications (4). Other school district variables mentioned include per capita income; per pupil costs; class size; pupil: teacher ratio; Chapter 1, remedial, compensatory, and bilingual status; dropout rate; attendance rate; pupil mobility data; participating in gifted child programs; and eligibility for free and reduced lunches.

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n nfer Assessment

Table IV Variables Used to Aid Interpretation of Data

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				Student Vari	Variables					School/	School/District Variables	ariables	 	
a . t.S	Fàmily incomo	Number Durente	Race/ ethnicity	TV viewing ⁺im≞	Amount	'iype handi _H cann	Teacner- validity of	Sev	Other	Title I Ar SPS	bcnool/ District elte	Urban, Buburban, rural	Notes/ Other	
A abama	z	z	N	z	z	Х	z	Z	Z	Z	z	z	•	
Alaska	z	z	¥	z	z	z	z	¥	Biling	I N	¥	z		
Arizona	z	z	¥	z	z	Y	z	۲	See	Х	¥		Primary lanyuaye,	
									Notes				limited English proficiency, parti-	
													cipation in Chapter l, participation in	•+ • ,
													Chapter l Migrant, participation in gifted program.	
													Next yr.: State	
													as part of test data ^{-H}	
													characteristics of effective classrooms,	
													districts.	
Arkansas	z	z	z	z	z	z	z	z	See notes.	z	z	z	Up to LEA's if they want to use this data.	•
														-
43		SOURCE :	Data Compiled	for the Office	of Technology	Assessment	SOURCE: Data Compiled for the Office of Technology Assessment by Northwest Regional Educational Laboratory, 985.	e dional	Educatio	nal Laborat	ory, 985.	_		

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「通知法が必要になった」というという。その時候、「「「「「「「「「」」」の問題はないない。各個的意味解釋ないです。 きょうけい しょうし

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State Assessment

Table IV Variables Used to Aid Interpretation of Data

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	Notes/ Other	Amount of program funding received.		Student, teacher, principal questionnaire to measure attitudes regarding program.	,	Depends on each LEA: they prepare own reports for their boards.
ariables	Urban _ suburb#Z rural	z <u> </u>		<u>v 2 * e 2</u> z	Z	z
School/District Variables	School/ District eize	¥		Optional	Optiona.	z
School/I	Title I or SPS	* (Optional Optional	Optional	z
	b : t	Y Paren ^a ŭ td (8,-∜		See Notes	z	N Only report data
	کهر دور	*		λ	х	z
	Teacher- validity of	Z		¥		z
	Type handi- ^	nts N		z	z	Z
Variables	Amount	6,8,12 # of writing assignments		¥	z	z
Student Vari	TV viewing ⁺im≏	6,8,12 Grade 8: reading £ TV		×	z	z
	Race/ athnicitu	x		Z	*	z
1	Number	Z		Z	Z	Z
	Family income	3,6		Z	Z	z
	al u m i%	Cal i forni a	Colorado - No state program	Connecticut A.	m	R° AWAR e

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Table IV Variables Used to Aid Interpretation of Data

		- !		Student Var	Var ^{pJ} les					schoo1/L	SChool/District variables	ar Lables Irban	
State	Family income	Number Parents	Race/ ethnicity	TV viewing time	Amount homeworX	Type handi- capp	Teacher- validity of performance	ex	Other	*itle I Jur SES	District size	uruan, suburban, rural	Notes/ Other
District of Columbia	z	z	z	z	z	z	z	z	z	Z	z	z	
F' orida	z	Z	~	z	z	Ъ	z	×	2	Z	z	z	Number of students eligible for free and reduced lunch.
Georgin	2	2	2	2	z	2	z	2	N Xo not tormall collect this info.	Y:SES	ж	z	North, middle and south Georgia.
	γ	7	¥	z	Z	Х	z	Y	z	¥	¥	z	Ethnic breakdown.
	2	z	2	Included next year.	Included Included next yea [®] . next yea	Included Text year	z	ncl ext ear	Y	z	z	z	Loursework in high school; attitudes toward coursework. Up to LEA's if they want to use these data.

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Table IV Variables Used to Aid Interpretation of Data

				Student	Student Var ables					School/I	School/District VarHables	ar i-ables	
State	Family income	Number Parents	Race/ ethnicity	TV \∕∽ewing + Leime	Amount homework	Type hand∷ _H capp	Teacher- validity of performance	Sex	Other	Title I or SES	School/ District size	Urban, suburban, rural	Notes. Other
Illinois	z	ү	λ	Y	Y	z	*	Y	γ ¹	Z		Y	Continuing motivation
													exposure and opportunity to learn; parental
								•					influence on achievement; expecta- tions standard.
													perceived value of achievement.
													MATE: Proportion of free and reduced lunches;
													region; by courses offered at 8th grade c 11th grade (breadth
													of opportunity to learn).
		ι,	:	,''	, L	2	2	ر ۱	Z	ţ	ł	2	and the second second
PUPTOIN	H	H	z	94	н	z	Z	H	<u>.</u>	e .	r	<u>.</u>	year; also pupil/teacher ratio.
lowa - No Btate program													
46	_	_	_	_	-	_	_	_	-	—			_

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	I i	1		Student Var	Var ables					Schoo' /I	Schoo'/District Variables	ariables	
State	Family income	Number parents	Race/ ethnicity	TV viewing time	Amount homework	Type hand: capp	Teacher- validity of performance	Sex	Other	Title I or SES	School/ District size	Urban, suburban, rural	Notes/ Other
kansas	Y	Y	z	z	z	z	z	z	z	z	z	z	
Kentucky	z	z	Z	Z	z	z	z	z	z	2	Z	z	
lou istana	×	z	*	Z	z	z	z	z	Y: SES	z	z	Z	In 1978 (first year), did use additional variables.
Maine	Y: 1985	Υ: 1985	Y: 1985	Y	*	х	Y		*	7	~	z	Class size and funds available for instruction; assessed wealth of district.
Aut y Land	z	z	z	z	z	z	z	z	z	z	z	z	
Massachusetts - No state program													

State Assessment Table IV Variables Used to Aid Interpretation of Data

	s/ r		a, strat. 'out- 19.			
	Notes/ Other		l'our strata, strat. refers to "out- = ate" areas.			
ariables	Urban, suburban, rural	z	d >	Z	Z	
School/District Variables	School/ District size	z	>	Z	z	
School,'	н 0- 10-с лр.ср	Z Ii ad	z 	Z	Z	
	Other	1985: Will Use ESL & handicap	Textboy' teacher , load specific to subject.	z	Z	
	л с S	¥	>	¥	z	
	Teacher- validity of nerformance	z	z	Z	Z	
	Type handi- cann	z	z	*	z	
Student Variables	Amount homework	z	z	z	z	
Student	נר+ מחלי א "היייא" ביייא עייי	Ζ"	Z	Z	Z	
	Race/ athnicitu	z	z	Х	Z	
	Number naront=	Z	Z	z	z	
	Family income	z	z	Y	z	
	űt at a	Michigan	Mi mesota	Mississippi	·. ·nos#:W	Montana - No state proyram

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State Assessment

Table IV Variabl=∋ Used to Aid Interpretation of Data

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	Nutes/ Other					Data is analyzed by race, language spoken at home, bilingual educatior status, and number of years in New Mexico schoole.
artables	Urban, suburbar rural					2 0 0 0 0 C E
Schoo./District Variables	School/ District size	I				к
schoo. /	Title F or SES					z
	Other					See Notes
	Sex					Z
	Teacher- validity of performance					z
	Type hand∷ ⊢ capp					Ζ
Student Variables	Amount homework					Z
Student	TV viewing time					Z
	Race/ ethnicity					>
	Number Parents					Z
	Famíly income					Z
	State	Nebraska _H No state program	Nevada – No state program	New Hampshire - No state program	New Jersey - No state program	New Mex'co

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⊑≿ate Assessment Table IV Variables Used to Aid Interpretation of Data

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Table IV Variables Used to Aid Interpretation of Data

_				Student Vari	Variables					School/I	School/District Variables	riables		
Stode	Family income	Number parentg	Race/ ethnicitv	TV viewing time	Am ount homework	Type handi- capp	Teacher- validity of performance	Sex	ء	Title I or SES	school/ District size	Urban. suburb∄. ruraΩ	Nutes/ Other	I
New York	Z	Z	Z	z	Z	z	z	2 z	z	Ą	*	z	Race, ethnicity, dropout rate,	
								<u> </u>	<u></u>				annual attendance rates, number of students with limited English proficiency, ratio of students to	
													support staff, pupil mobility data.	
North Caro ^{04,0} 9	Z	Z	X	z	¥	z	z	*	z	×	×	z	Participation in Chapter 1 program participation in Migrant program.	
North Dakota - No state program									<u></u>					
Ohio - No state program														

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	artables	School/ Urban, Mistrict suburban size rural	z
	School/District Variables	Title I District suburban or SES size rural	Y
	School/	Sex Other or SES	Y
a		Other	Υ:
S		Sex.	*
variables Used to Aio Interpretation of $\mathcal{O}^{\mathbb{R}}$		Teacher- validity of performance	z
o Alo In		Type handi- capp	z
les Used t	Student Variables	Amoun [®] homewor [®]	z
Variab	Student	TV viewing time	z
		Race/ TV v	z
		Family Number	z
		Family income	z

State Assessment ∩r ant A . >

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	Notes/ Other			PA2	Per capita i	Chapter I and/w⊑ state funded remedial ພາຫ⊑ເລຍະດະຕ program.	
rtables	Urban, suburban, rural		z	z	1985	z	
School/District Variables	School/ District size		*	Y: Grade enrollmer figure	1985	z	
School/	Title I or SES		Y e han	Y: # low income student	1985	к К	
	Other		Y: If languaç other t Englist	Y: PAI	z	Y: Repeate status	
	Sex		>	>	¥	Z	_
	Teacher- validity of performance		z	z	Y	z	
	Type handi- capp	1	z	z	z	>	
Student Variables	Amoun [®] homeworx		z	*	¥	z	
Student	TV viewing time		. Z	7	¥	z	
	Race/ ethnicity		z	×	*	z	
	Number parents		z	Z	Y	>	
	Family income		Z	z	Т	>	
	ai u M 4J m	oklahoma - No state program	((0))) (()	Pennsylvania	Rhode ssland	South Carol na	

PAL: Family occupation, education (grade 11-occupation desired and occupation expected); type of community; access to library; number of times changed residence; number of siblings in family, first born. Also in grades 8 and 11: perception of parents' interest in achool; perception of teacher's expectations of their level of achievement; self-report of reading materials at home.

Class size tuition; per pupil expenditure; teacher data (on teacher questionnaire)--where graduated high school, teacher satisfaction with prents. teacher education lavel, teacher experience, involvement with activities outeide classroom and is that a problem, perreptions about involvement in school. relationship with students, parents and teachers, factors disruptive to teachers, influence on instructional decisions, problems in school. ;

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 r n n n n n n n n n n n n n n n n n n n	Race/ ethnicity r r r r r r r	TV viewing Amount time homework N N N N Y		r Type capp r capp	Teacher- validity	X z *	A Z D	School/ Title I N *	School/District Variables Itle I School/ Urban. Itle I District suburba r SES size rural * * Y Y Y	arlab.es Urban. suburban, rural Y	Notes/ Other
Z	z	z	Z	z	z	z	z	Z	z	Z	Some was done in the 1960's, but no lonyer.

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State Assessment

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Tab e IV Va⊳iables Used to Aid Interpret∃råz of Data

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Table IV Variables Used to Aid Interpretation of Data

		Ĕ	ed			
	Notes/ Other	If in bilingual program, state remediation program, Indian education.	Scx information used in-house only.			
n 11 iG .: 4 12	uburban, rural	Z	Z		z	
	School/ District size	2	z		z	
i C V n	Title I or SES	¥	Z		N Su	
	Other	Z	Y: areer ntere		Y: NAEP quest	
	Sex	z	Y		X	
	reacner- validity o [≰] performanc ^{[2}	z	Z		z	
	rype handi- capp	¥	z			
St <mark>udent V</mark> ariables		z	Z		*	
Student	TV viewing time	z	z		~	
	Race/ sthnicity	*	z	Not available for interview	*	
	Number Parents	z	z	ilable fo	z	
	Family income	z	Z	Not ava	Z	
	State	Washington	West Virgin≟≊	Wiscons ' II	Wyoming	

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Table V

Test Construction

The majority of states with assessment programs have employed formal procedures to avoid bias in test items for both race and sex. More than half of the states surveyed reported using pretested and statistically analyzed items. Fourteen states reported tests that use item calibration related to item response theory (IRT). This is a significant development of the past several years that indicates growing acceptance of the values of IRT in testing construction. Some of these states used IRT calibration on only part of the tests used.

The movement toward IRT and the introduction of matrix sampling in a few states seemed to be the chief changes in test construction technology occurring in state programs.

Very little change was reported in norming practices, except for some movement toward criterion referenced testing (CRT) measurement in the 1970s and a return to norm-referenced testing (NRT) or a combination of both CRT and NRT in the 1980s. Pennsylvania reported a move from district to school norming information.

Few changes in reporting practices were noted except for references to "more sophisticated" forms of reporting. This probably refers to the increased use of variables as discussed under Table IV for both students and schools in the reporting and interpretation of test results, and the continuing trend away from reporting grade level equivalents.

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Table V Temt Construction

1		<u> </u>			1		
	Forn						
		ure. te				gnificant Changes	Since
	Avoid	Bias	Items pretested			ProgramBegan in:	
State			<u>items analyze</u> d	using IRT	Construction	Norming	
Alabama	Y	Y	N	Y	Switched CAT	N	DId away with grade
					to SAT in 1984		equilvalance in 84,85
Alaska	Y	Y	Y	N	N	Expected in 85/86	1985 - Start updating
							my district for
							comparative purposes
A rizona	Y	Y	Y	N	Y	Y	Y Y
					Changin	g fromCAT to prese	nt tests.
							1
Julian sa s			Them aslestic	V . With NAM			
Arkansas	Y	Y	Item selection	Y: WITH MAT			Y: Expanded
	those		<pre>ı part of the</pre>			th newtest and nor	ns
	includ		test selection				
	part o						
	develo	pment					
California	Y	Y	Y	Y	1072	e N	
California	x	x	Y	Y	1972 matrix sample	a N	Percent correct to
					and state		scale scores 3,6,9
					developed tests		
Colorodo	state <u>r</u>	program					
		. I	1				
Connecticut	Y	Y	Y	n samr te	Matrix sampling		
					added in 1981	N	Used business
							program to set
							performance
							standards on Business
							Exam only - 1984
					Y	Y	v
Delaware	Y	Y Y	Y	Y			-
	Note				IRT and CAT did not		d to CTBS: CTBS uses
	manua				IRT and CAT did not	·	
	speci	ficatio					
	1						
Black and an an C	1 1	N	or CAT	N	N	N	N
District of	N	N		N		t to change the N.R.	
Columbia		1			(me)		,
		1					
Tlandda	N	N	N	N	N	N	N
Florida		N	N	N			
(Combined with M							
under SSAT 1							
note M.C. commer	105.)	1					
Georgia	Y	' Y	Y	Y: Rasch	Y: Switched to	N	Y: Added scale
Georgia		review	1	146041	IRT calibration		scores to scoring
	panel						system.
	measu						
	stati			•			
	BLALI						
						I	
	-	-					

SOURCE: Data Complied for the Office of Technology Assessment by Northwest Regional Educational Laboratory, 1985.

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State	ASSESSMENT
Та	able V
Test	Construction

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		mall					_		
	Proced Avoid		to ?Items			<u>ruction</u> ms calibra		Ignificant Change Program Began	e Since
State	Racia	l Sex	Items	analyz	ed u	sing IRT	Construction	Nothing	Reporting
Hawaii	Y	Y		Commerci	 ial	tests	N	N	Ν
Idaho	publi stand	Y throug shed ardiza proces	.–	Y		Y	Y Test publisher v	Y updating from 82-8	N 5 norm
Illinois	by c even 1 are t approj	s revi ommiti If they technic priate analys mal	I ewed es zally I	Y	Υ:	Logist		У	У
Indiana	Y	Y		Y		Y	1: 1984 change to competency testing program has a l-year cycle.	N	N
Iowa'-No state	program								
Kansas	N	N		Y		N	N	N	N
Kentucky	Y	Y		Y		N		NR_and CRT in 1985 e assessment change	
Louisina	Y	Y		Y		N	N	N	N
Maine	Y	Y		Y		N	N	N	N
Maryland	Y	Y		Y		N	N	N	N
Massachusetts -	No state	e program	ı						
Michigan	Y	Y		У		N	N	In 1972 switched to CRT	N
Minnesota	Y	¥		Y		N	Test analysis has Become more psychometric over the years.	Y	More sophisticate
	I						l		

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Tabla V Test Construction

	For	mal _					
	-	ures t	Test Con			gnificant Changes	
State	Avoid		tame pretested items analyzed	, terns calibrate using IRT		Program Began in: I Norming	I Reporting
State	Racial			N	N	N N	N
Mississippi	Y	Y	N	N	R		
Missouri	N	N	Y	N	N	Random sampling I 1984/85	
					1905 test anticipation reporting, etc.	ted to look at ite	em difficulty, score
Montana - No sta	ite progi	ram					
Nebraska - No st	ate prog	gram					
Nevada - No stat	1						
New Hampshire -	No state p 1 . ate pi	1	n				
HEW DELBEY - NO		ogram				1	
New mexico	NA	NA	NA	NA	NA	NA	У
New York	Y Exam c	y ommittee	Y	Reading items are calibrated using an IRT model.	N	N	N
North carolina North Dakota -	at and not fi	t her; ience r g a .1 <i>com</i> - that ped s looked		': Current CAT used IRT	Depends on change i test publisher may each new edition: i science new tests c norming,	n writing and	N
Ohio - No statep							
Oklahoma - No st	t te pro	qram 					
Oregon	N	Y		Y	N	First time have normed test.	N
Pennsylvania	and ho groups		2	N	techniques looking at bias, item selection technique and item writing techniques.	<pre>r: Moved from district basis to school basis.</pre>	(: More comprehensive, better layout.

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Table V

Test Construction

	Form	mal	Í		1		
		lure to	Test Con	truction	Sig	gnificant Changes	Since
	Avoid	l Bias?			e	Program Began in:	
State			items analyzed	using IRT	Construct ion	Norming	Reporting
Rhude Is 1 and			ï	N	N	Y: 1975 [new program will use standarized test)	Will improve.
South Carolina	y Using standa: test.	Y Arized	Not appriate standarized tes		Changed test	N	More sophisticate
South Dakota	ΝΑ	NA	NA	ΝΑ	State test is in Its First year. Thiss year It is not man- datory. (1985-86 1 t Will be). Test is thus being given to non-random non- tratified sample of the 21,000 elighb e pupils.	NA NA	State test is in a first year. This year it is not man datory. (1985-86 will be). Test is thus being given t a non-random non- stratified sample of the 21,000 eligib e pupils.
Tennessee - No	interview	w I	i I				
	I	1 I	i I				
Texas - No state	program	m I	i I				
	l l	i 1	1 1				
Until	Ŷ	У	Ŷ	N	N		N
No state	progr	am	i I			i I	
	progr	ŭ I					
Virginia	NA	NA	NA	NA	NA	NA	NA
Washington	Ŷ	Ŷ	Y	N	N	N	N
West Virginia	NA	NA	NA	NA	NA	NA	NA
 Wisconsin - Not 	availa	ble for	Interview				
Wyoming	ч	Y	У	Ŷ	N		N
					1		1

Table VI

Reporting Test Scores

The methods for reporting assessment testing data varies widely from state to state. Assessment test scores are summarized for the entire state in 32 states, for individual schools in 31, by districts in 32, and by individual classes in 21 states. Individual student or group reports are prepared for state education agency curriculum personnel in 32 states, the media and public through a state education agency report in 32, principals and superintendents in 34, for state boardsof education in 33, students and teachers in 29, legislatures in 31, and the general public in 31 states.

In addition, sample questions from the assessment instruments are made available to those requesting them in 20 states. Hawaii reported that this practice took place initially. Alabama reported that it made items available only to teachers and educators.

The formats for the score reporting also varies considerably from state to state. Some states report raw scores (21), some percentiles (23), standard scores (21), grade level equivalents (6) and IRT scale scores (4). Stanines and percent correct data were reported by 5 states and NCE data by 7. In several cases, states indicated that they use different types of score reporting for different tests and/or more than one type for the same test.

The diversity in methods of test score reporting in individual states is one of the things that makes across-state comparisons difficult even when the same tests are used.

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Table VI Reporting Test Scores

		mar	es izec	а т	est Re	sult	ts F		eived b (1) or	Group	licate Summary	Individual g_(GS)	_		_ <u>_</u>	<u>pes c</u>	Score	Reported
State	School		State	Students/ teachers	Superin- tendents	b -	of education	I Ley La	(I)	Pub(as (as	Jampuestions	Notes/ Other (specify)	Rav scores	ц Г	2011240000001	level ecuivalent	au ₽	Notes/ Other (specify
Alabama	Y		Y	Y	У	Ŷ	Y	e	Y	Y	Y 'o teac and educ	rs OľS	Y		¥	Drop- ped in 34/85		
Alaska	N	;	¢	Y	Y	Ŷ	Y	e	Y	Y	Y		N		1	N	N	
Arizona	Y		ť	Y	Y	Ŷ	Y	£	¥	Y	Y	Did not indicate if I or GS.	eΥ	i		N	N	Grade equivalent, ICE, stanines, S.
Arkansas	Y		ť	Y	У	Ŷ	Y	ť	Y	Y	N	Did not know if I or GS.	Y	Y	¥	Y	N	tanine normal urve equivalent NCE).
California	¥		Y	Y	Y	Ŷ	Y	e	Ŷ	Y	N	Region (county).	N		1	N	3,6,8	Report percent correct.
olorado - 4 state program																		
Connecticut	N	8	¥	Local option	Y	Ŷ	Y	¥	¥	Y	¥	urban, rural, suburban. mastery test will apply to all categories.	(?e :0	N en ec	я	N	N	Mastery test will report correct; number and of objectives mastered Degrees of Reading power unit score. Holistic writing score.
Delaware	Y	e	Y	У	Y	Ŷ	Y	Y	Y	Y	Y	Did not indicate if I or GS.	N	Y	ť	N	N	NCE
D.C.	Y	(N	Y	Y	N	Y	ĸ	N	Y	N		N	N	ł	Y	N	
Florida	¥	e	Y	See	notes.			-	· -									See M.c. comments: test combined with M.C.
Horgia	Y	J	Y	Y	Y	Ŷ	Y	Y	Y	Y	Y	Did not indicate f I or GS.	N	grd ,3 ,8 0		N	N	report ob]. mastery for grades 1,3,6,0

SOURCE: Data Compiled for the Office of Technology Assessment by Northwest Regional Educational Laboratory, 1985.

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Table	VI	
Reporting	Test	Scres

		core mar					ep	<u>.</u>	Received			te Individual <u>V (GS)</u>	<u> </u>		Types :	Scor	<u>s Reported</u>
State Hawaii	- Y	101222111 M		<pre>K Students/ teachers</pre>	K Superin-	£ Ү	intere was	(Dalli	A Public (SEA	Pub < (as eq	б С Ү:	Notes/ Other (specify) lly	, Ra	L undaru Annaa	Z level equintant	L RT L RT Scale Score	Notes/ Other (specify) Stanines.
Idaho	Y	×	¥	Y	Y	Y	Y	Y	Y	N	N	Do not know if 1 or GS.	4	Y	N	N	Stanine normal curve equivalent (NCE).
Illinois	Y	8	Y	N	¥	N	N	N	N	N	N	● Did not indica if or GS.	atè	Y	N	N	
Indiana	Y	×	Y	Y	ч	Y	Y	Y	Y	N	Y		Y	Y	Y	N	
Iowa - No state proqram																	
ransas	Y	e	ť	Y	Y	Y	N	Y	Y	Y	Y	Do not know if [or GS.	N	Y	N	N	
Kentucky	۲{	r	ł	Y	ч	Y	Y	Y	Y	Y	Y		Y	Y	N	N	
Lousiana	Y	, ,	Y	I.	GS	GS	GS	15	Gs	GS	N	Anyone who wan	its	N	N	N	
Maine	Y	, ,	Y	Y	Y	Y	Y	Y	Y	Y	Y	Parents.		N	N	Y	1985,
Maryland	Y	, ,	Y	Y	Y	Y	Y	Y	Y	Y	N		1	N	Y	N	
Machusett No state proqram	ts								l								
Michigan	Y	۱	Y	Y	Y	Y	Y	¥	Y	Y	Y	Parents.	,	N	N	N	CRT: Items pas I of items passe,
Minnesota	N	1	N	N	ч	Y	Y	Y	У	Y	Y			N end	N	N	<pre>!tcocal assessment Iata is provided my way they wanl</pre>
Mississippi	Y	 1	Y	Y	Y	Y	Y	Y	Ŷ	ч	N			Y	N	N	
415 50uri	N	¥	N	N	¥	N	Y	N	N	N	N			N	N	N	1985: by distrl knd state correct.

State Aeoos,ent

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Table VI Reporting Test Scores

		_						мерс	,r cring	1650	Scores	1		
		cor mar b			Fest F	lesu:	lts	Received(I) o			e Individual <u>γ (GS)</u>		Types of SC	DICS Reported
state		CLASS		Students/ teachers	Superin-		State board	· [·		le stions	Notes/ Other (spepecify)	gu g zn	Grade level acuivalent IRT scale	
Montana - NC) state program														
Nebraska - k state program														
Nevada - state proqram														
New Hampshirere No state proqram														
New Jersey No state pragram														
new mexico	Y	¥	.	r	us	GS	GS	GS	GS	Y Publ	her)	4 r	N N	
New York	Y		1	Y	Y	Y	ч	Y	¥	Y	Districts requir(to present comprehensive assessment report :0 the local boards at a public meting.	י א	n N	Pass/ fail.
North Carolina		1	1	Y	Y	Y	Y	Y	Y	Y	Do not know if I ir GS.	⊆ '¥′	CAT N	Writing : focused holistic score scale .
Nort h Dakota No state program Ohio - No sta oklahoma - No state program														
			1	Y	Y	ŕ	Y	ч	Y	Y		• 1	N N Idin only	
pensylvainia			e	γ: teaches	N >nly	ſ	Y	Y	Y: EA epoi	Y s	o not know if or Gs.		N N	Stanine .

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	-	mar	-	d	Test			R	Received			ce Individual (GS)			1	ypes	ofsco	resReported
State			64-42		samerin- Superin-	SEA	state board d n		Meuse (SEA	rubiic (as eq	sampie questions	Notes/ Other (specify)	2	Standard		Grade level equ	IRT scale score	Notes/ Other (specify)
Rhode Islan	чл		-	Y	- Y	Y	т ү		¥	Y	Y	Parents.		N		N	N	1985 program w do it all.
South Carolina	Y		Y	ч	Y	Y	Y		Y	ч	N		N	Y		¥	Y	NCE.
South Dakota	Y		Y	1	GS	GS	GS		GS	GS	ч	Report includes results by school size.		Y		N	N	
Tennessee - Not available for Interveiw																		
FEXAS state program																		
	Y		r	ſ	G S	GS	Gs		GS	GS	N			Y		N	N	
∾r≋ont - Nc ∵ire p rogra																		
irginia	Y		.	●I	GS	GS	Gs I	cs	Gs	Gs	N	'At LEA discretion.	r	Y	۲Y	*Y	N	Y (NCE).
ashington	Y			Y	¥	Y	Y		Y	Y	Y		Y	Y		N	N	Y: NCE.
est Virginia,	Y			1	GS	GS	gs l	s	Gs	GS	Y	Publisher has items readily available.	Y	Y		N	N	
isconsin - ot available or interview																		
yoming	N			N	Y	Y	Y		Y	Y	N	ETS piggyback= tests. Go directly to district for comparision with nation.	N	¥		N	Y	

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State Assessment

Table VII

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Effects of Program

The changes reported in state educational policy that resulted from state assessment may be summarized as follows:

- 1. A move away from testing a sample of students to the testing of all students in grade levels and subjects tested.
- 2. A trend toward identifying and providing assistance to school systems showing specific educational needs.
- 3. A move toward mandatory as opposed to optional or voluntary testing.
- 4. A tendency to expand the areas and grade levels covered by the state assessment tests.
- 5. The linking of state assessment programs to state school improvement programs.

Examples of changes in local programs and practices revealed that the state assessment program was affecting local curricula by bringing them into line with the objectives of the state assessment tests, by identifying skills needed to teach to state assessment objectives, by causing reexamination of certification requirements for teachers in areas tested, and by bringing increased attention to the teaching of writing.

In general, state education agency personnel interviewed did not appear well informed regarding the effects of state assessment programs on local programs and practices. Pennsylvania's practice of the state education agency surveying and reporting on local uses of state assessment data is a noteworthy effort to enlighten state personnel and others on local uses of test results.

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The development of state curricula was attributed to the state assessment program by a number of state personnel. A number of state curriculum guides have been changed to reflect inclusion of skills tested in the state assessment programs.

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Table VII Effect of Program

	1		
	Change in	-	n Changes in State
State	State Education Policy	Local Progams and Practices	Required Curriculum
Alabama	Emphasis on needy systems.	Instructional alignment of te drawn into curriculum.	st N
Alaska	Reporting of results by distrimandatory grograms.	CLocal attempts to align curriculum with test.	N
Arizona	N	Y: in some LEA'S tests lead curriculum.	N
Arkansa8	Y: part of current legislat came from test results.	then change of use of results: LEA's using results to analyze curriculum, summer schools (those who need remediation).	N
California	1983-84 mandate upgrading assessments, include moregrades and critical thinking.	Writing emphasis.	Model curriculum developed. New graduation requirements.
Colorado [°] NO state program			
Connecticut	Addition of mastery program new trend for state.	Continuous program of change based upon results.	Ν
D.C.	N	Ν	Ν
Delaware	N	N	N
Florida			Combined with M.Csee M.C. cements.
Georgia	added standards for student achievement (note M.C. comments)	Ν	Y: curriculum guides changed to reflect inclusion of skills tested.
Hawaii	Massive emphasis to change curriculum.	Basic skills emphasis.	Appropriation Increased significantly in last five years'.
Idaho	Too soon to tell.	Too soon to tell.	Too soon to tell.
Illinois	Y: school size issue.	Y: writing (analytical scoring scale) .	Y: assessment is driving curriculum.
Indiana	1984 legislation.	Ν	N
Iowa - No state program			
Kansas	N	N	N

SOURCE: Data Compiled for the Office of Technology Assessment by Northwest Regional Educational Laboratory, 1985.

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Tablo VII Effects of Program

state	Changes in State Education Policy	Examples of changes in Local Programs and Practi	Changes in State ces Required Curriculum
Kentucky			
	Required annual performanc report.	e	
	Sanctions are now a poss	ibility.	
Lousiana	N	N	N
Maine	1985 school improvement plan requires districts to meet needs as indicated by state assessment data.	School improvement plan.	N
Maryland	N	Varies with school.	Development of a state curriculu framework.
Massachusetts			
No state progr	am		
Michigan	Research on Effective Schools based on MI assessment; focus of assistance based on model.	Changes in certification code regarding who teaches math and science.	a N
Minnesota	1984 local control optional program.	Program for teaching fractions came from need.	Y: but big Impact at local level.
Mississippi	N	Early Childhood Education program.	More precise.
Missouri	1985 - mandated program, regular assessment, Language Arts included.	Y	N
Montana - No state program			
Nebraska – No state program			
Nevada - NO state program			
State program			

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State Assesment

Table VII Effects of Program

State	Changes in State Education Policy	Examples of Changes in Local Programs and Practices	Changes in State Required Curriculum
New Jersey - No state program			
New Mexico	N	Y: No specific details given.	Ν
New York	I N	Teaching of writing now emphasized in schools as a result of test.	N
North Carolina	Y: previously no district comparisons for accountability; test results now routinely go home to parents (now a policy).	Y: test helped to bring a focus on curriculum-awareness level increased; however, no specific program changes.	N
North Dakota - No state program			
<i>ohio –</i> N o state program			
Oklahoma - No state program			
Oregon	Pending: census rather than sample testing.	Emphasis on writing resulting improved writing scores.	Have state curriculum now.
Pennsylvania	Y: refer to Table III.	Y: refer to Table III.	N
Mode Island	More active interest in promoting basic skills.	N	N
	Mandated program in 1985. Every pupil tested across all subjects listed.		
South Carolina	School Improvement Plan added 2.5 Million in 1985.	N	N
	NOW mandatory.		
	Sample now universal		
South Dakota	State test is in Its first year. is thus being given to a non-ran	This year it is not mandatory. non-stratified sample of the	985-86 it will be.) Test 000 ellgible pupils.
Tennessee - Not available for Interview			

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Tsble VII Effects of Program

State Changes in State Education Policy Examples of changes in Local Program end Practice Change in State Texas - No state program Required Curriculum	_
State State Education Policy Local Program end Practice Required Curriculum Texas - No	
Utah State and district graduation N Assessment showed poor math lath curricula have been changed.	
Vermont - No state program	
VirginiaBig shakeup in 1972. Caused mainly by improper administrationMinor changes in response to test outcomes.Nof norm-referenced tests.N	
Washington Established remediation N Y state guidelines current developed.	ly being:
West Virginia N N N	
!41scone.in - NOt available for Interview	
Wyoming Not yet. Not yet. Not yet.	

Table VIII

Functions of Technical Staff

Thirteen states reported they employ their own technical staffs who conduct and upgrade the assessment programs they use. The state assessment technical staff offers assistance to local school districts in interpreting scores in 32 states, and assistance in administering tests in 27 states. Most states also provide services to such individuals as local education agency administrators (30), principals (26), and teachers (22).

Table VIII Functions of Technical Staff

	Technical Staff Employed to:		ssistance	G	roups Receivi Assistance	ng
	Upqrade	Administer	Interpret scores using			LEA
State	tests	tests	results	Teachers	Principals	admin.
Alabama	Y	У	Y	Y	Ŷ	
Alaska	Y	Witten guidelines	Upon request	N	Y	Y
Arizona	N	Pretest workshops	Y	Y	Y	Y
Arkansas	N	Y	¥	For interpreting scores/using results	y: For interpreting scores/using results	Y: For administer: test then they provide inservice for teachers
California	У	N	Y	Ŷ	Y	Y
Colorado- No state						
Connecticut A. and B.	Y	Y	Y	У	У	У
D.C.	N	¥	Ŷ	Y	Y	¥
Delaware	Staff looks at Technical specification but does not upgrade tests.	N	¥	ч	Y	У
Florida - Combined with M.C.						
Georgia		Workshops	У	Y	Y	Y
Hawaii		Y	У	У	Y	N
Idaho		У	Y	Y: Also test administration and counselors	n	N
		1				

SOURCE: Data Compiled for the Office of Technology Assessment by Northwest Regional Education Laboratory, 1985.

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Table VIII Functions of Technical Staff

	Technical Staff		Assistance	G	roups Receivi	ng
	Employed to:	<u>G</u>			Assistance	
State	Upgrade tests	Administer tests	Interpret scores using results	Teachers	Principles	LEA admin.
Illinois	Ŷ	N	Y: Regional workshops throughout State"	Y	Y	Ŷ
Indiana	Y	Y	¥	N	N	Y
Iowa – No state program						
Kansas	N	N	Y	N	Y	
Centucky.	Change tests	Y	Y	N	N	Y
ouisiana	N	Y	Y	Y	ч	Y
line		Y	Y	Y	Ŷ	Y
Maryland	N	Y	Y	Y	Y	
Massachusetts -No state program						
lichigan	N	У	Y	Y	Y	Y
linnesota	Y	У	Y	Y	Y	Y
lississippi	N	N	N :_	N	N	N
lissouri	Initially, then decreased	Y	Y	N	N	Y
ontana - No state program						
ebraska – No state program						

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T a b l e Functions of Technical Staff

	Technical Staff Employed to:	Local A	ssistance	G	roups Receivi	ng
	Emproyed to:		Interpret		Assistance	
	Upqrade	Administer	scores using			LEA
State	test	<u>tests</u>	<u>results</u>	Teachers	Principals	admin.
Nevada - No state program					1	
New Hampshire - No state program						
New Jersey - No state program						
New Mexico	N	Y	Y	N	Y	Y
New York	N	N	Y: If ~ ' s request it	N	N	У
North Carolina	N	Y	У	Y	Y	У
North Dakota - No state program	2					
Ohio – No state program						
Oklahoma - No state program						
Oregon	N	N	Y	У	Y	¥
Pennsylvania	Y	Workshops	¥	Ν	Currculum directors	N
Rhode Island	Y: In 1985	In 1985	In 1985	In 1905	In 1985	Y In 1985
South Carolina	Y	У	Y	N	N	Y
South Dakota	N	Ŷ	¥	N	N	Counselors

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Table VIII Functions of Technical Staff

	Technical Staff		ssistance	G	roups Receivi	Ing
	Employed to:	Gi	Interpret		Assistance	
State	Upgrade tests	Administer tests	scores using results	Teachers	Principals	LEA admin
Tenessee	Not available for in	t`view				
Texas - Nostate program						
Utah	Y (2)	Y	Y	N	¥	Y
Vermont - No state program						
Virg nia	N	Y	Y	N	N	Testing directo
Wash nqton	N	Y	Y	ч	Y	Y
West Virqinia	N	Y	Y	У	У	Test coordinato
Wisconsin	Not available for int	view				
Wyominq	N	Y: In 1985	Y: In 1985	In 1985	Y: In 1985	y : In 1985

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Table IX

Staffing and Expenditures for Program, 1984-85

Extreme caution is advised in interpreting the information in this table. For many reasons it is not reasonable to compare costs among states because of the difference in the size of programs, the numbers of students served, the number of areas tested, and the size of the population of the state itself. In some instances staffing costs could not be accurately reflected in the budget to the complexity of the programs or departmental structure. In a few cases it appears that assessment total budget figures also include costs of the minimum competency program. Also, some states do their own scoring and did not count this cost; others have booklets already produced and in the schools and did not report these costs. And, finally, some districts reported usually large budgets this year because they are involved in developmental work.

Perhaps the most useful statistic in the table is the one relating to the budgeted amount per pupil for the state assessment program. Since it is arrived at by a division of the total budgeted amount by the total number of students tested, it provides a basis for interpreting the state per pupil investment. Even here, factors not named above might also contribute to the wide differences in reported costs: 1) state use of its own tests, in which case the cost of development may not be reflected in the current budget; 2) administration of whole batteries of tests to the same students as compared with matrix sampling or rotation of subjects and grade levels from year to year; 3) size of the state, in which case the maintenance of the staff and program may be somewhat more costly than in states with larger numbers of students; 4) the use of outside contractors when the entire testing process is simply reported in the contract costs, excluding state personnel costs; 5) and perhaps most important, the character and scope of the program itself. For example, programs with large writing components obviously have higher scoring costs.

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Staffing of assessment offices is also variable, and is generally, but not always, related to the size and scope of the program offered. Size of staff varies considerably among states having comparable budgets. For example, Kentucky, with a budget of \$1.5 million has a staff of 1.5, whereas Michigan with a budget of \$1.25 million has a staff of six. Another contrast is Mississippi which administers \$200,000 budget with one staff member and Missouri, which has six staff members administering a budget of \$124,000. It would be difficult to evaluate the meaning of these differences without detailed information on the history and current status of these programs and the reasons money is budgeted as it is.

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Wide differences in expenditures for scoring, purchasing, and developing tests were also encountered. This is to be expected in view of the fact that many states score their own tests and do not have this expenditure broken out.

Apparently, accounting for the cost of development of tests in the states is difficult, for very few states were able to provide these costs unless they were in a development year, with a specific budget for this. New York and Michigan were the only states providing them for the 1984-85 school year.

In general, changes in expenditures for state assessment have not changed radically over the past 4 years, or in the most recent 2 years. There are exceptions to this. For example, California has increased 250 percent in the past 4 years and 175 percent in the past 2 years and Hawaii has increased 300 percent over the past 4 years. Minnesota showed an increase of 500 percent over a 7-year period. Washington increased its expenditures 100 percent over the past 2 years while Oklahoma had an increase of 90 percent in that same period. Other states reported modest increases or budgets that remained the same or declined somewhat over these periods.

Table IX Staffing and Expenditures for Program, 1984-85

State	Total S.A. budget, 1984-851	Total S A. 	Total SEA curriculum 	Total student tested 1984-853	sBudgeted per pupil	<u>1984-F</u>	Expenditures for: Purchasing/ Developing cost	in Exp for	nate Change anditures 5.A. 1982-83 t 1984-85
Alabama	\$770 ,000	В	45 `Separate but work closely)	385,000	s2.00	385,000	\$385.000	Increase	90% increase.
A L as ka	S50 -60K	1	3	15.000	S3.67 usinq 55K	S5,000	N	50% decrease.	50% decresae.
Arizona	S795 , (Excluding personnel	4652	0	461,000	14A	440,000 std'd) 9,500 " wr.)	5274,000 (std'd) \$500.00 (wr.)	18.5	31.6
Arkansas	\$190,000 (Includes scoring; cost is mostly scorin since test booklets In schools	A eariy .DY		100,000	\$1.90	Note column.	information in first	↑2-3 \$	Stayed same.
California	3 Million	11	35 50-65 for comparabe group)	1,100 Million	S2.73	560,000	N	50% increase	1759 increase Added 5th grade. Includes cash for CAP proctors.)
CoLorado - NO state program									
Conneticut	\$100,000	1.5	2	7,500	NA	NA	NA	increase 10% year.	Increase 10.
Mastery Proqram:	1.4 MILLIO over 3 years startING	N 1 1984	2	40,000	NA	NA	NA	N e w funded separate	New.
Deleware	\$140,522 (std'd) \$36,000 (writing)	2	N	60,000 (std'd) 7,500 (wr.)	\$2.34 (std'd) \$4.80 (wr.)		NA achers ng writing. amdf4Cprograamay. b	† 5 1	T 51

SA and MC program may be combined, i thus breakdown of mete may in ex ~ or SA amdf4Cprogrammay b. is and the same. SA and MC program may be combined or one and the same, thus figure may reflect a combined SA and MC staff. Students tested, not number of tests administered. , **v**i ., 1

State Assessment

Table IX Staffing and Expenditures for Program, 1984-85

								Approx	
	Total S.A		Total SE	Total student	Budgeted		Expenditures for: Purchasing/	xpenc for	litures
	budget,	Total S A	curriculum	tested.	per		Developing	980-81	1982-83
State	<u>1984-85</u> '	staff	staff_	<u>1984-85³</u>	<u>pupi</u> l	Scoring	cost	1984-85	<u> 1984</u> -
D.C.	\$300,000	11	Not part discussion	39,000 NRT' 45,000 CRT	\$2.00	\$150,00(\$150,000	Same (Doing less.)	Same ! with
Florida	Combined	with	М.С. с	comments next to	ate.				
Georgia	\$720,000 Including personnel)	3.5	31	320,000	\$1.80	\$1.50/ student	S250,000	8	
Hawii	,200,000	2	N	88,000	\$2.27	N	\$200,000	3009 increase	same
Idaho	\$21,000	.5	8	11,917	S1.76	Note in	in first column.		
Illnois	200,000	5	NA	7,500	\$26.67	54,000	NA	- 7 .	
Indiana	229,900	2	NR	80,500	\$3.69	NA	NR		
									ch e, s
Iowa – No state program									s c
Kansas	\$230,000	1	2	150,000	NA	NA	NA		
Kentucky	.5 Millior	1.5	15	710,000	\$2.11	\$500K	1 Million	Same	s crea: in 198
Louisiana	\$240,000	7	45	120,000	\$2.00	NR	NR		8
Maine	\$830,000	6	17	48,000	10.40	Contract develop new test scoring high.	includes test lt and scoring for Writing test costs are signifia		reasc a 5(past r.
Maryland	Local system all costs.	n to pay 12 n all pograms. in this program.)	35	175,000	N	<i>(</i> 3		o state	Its.
SA and MC progr	aun may be co	mbined, t	s breakdc	of costs may'	be inexact	5 A			aae.
Students tested	,			thus	fi	gure	may reflect a	a	

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Table IX staffing and Expenditures for Program, 1984-85

		1	1					Approxima	ate Change
						1984-8	Expenditures for:	in Expe	nditures
	Total S.A. budget,	total S A.	Total SEA curriculum	tested	Budgeted per pupil	Cooring	Purchasing/ Developing cost	for 1980-81 to 1984-85	<u>8.)</u> 1982-83 1984-85
State	1984-85	staff ²	staff	1984-85 ³	_pup11_	<u>Scoring</u>			
Massachusetts state program	•								
Michigan	1.25 Mil.	6	7	330,000	3.79	\$300K	\$150,000	20%	1 10 1
Minnesota	\$265,000	7	0	270,000	1.10 Local assmt	\$.98 per pupil	Ν	500% over7 g ers	Increase Big increse in 985.
					.98 [State assmt. cost is less.)				
M ississppi	\$200,000	1	0	140,000	1.43	. 75/p Available	booklets. for grades 3 \$ 4.	Deacrease Gone to M.C.T.	Decrease
Missouri	\$ 24,000	6	6	17,000	7.29	\$1.58 per		N	Anticipate Increase 1985.
	1								
Montana - No state program									
Nebraska – No state program									
Nevada - No State program									
New Hampshire No state program									
New Jersey – No state program									
New Mexico	NA	7	37	55,000	NA	NA	Local COStS.	NA	NA
1 and MC n= c	am marr ho	combined	thus breakdownt	n of costs ma	be iner	t or SA	and MC program may b	e and the	same.
SA and MC pro	ogram may be	combined	or one and	the sa mb us	figure /	may refle	ect a combined sa and	MC staff.	
'Students tes	sted, not nu	mner of t	ests admin	istered.					

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Table IX Staffinq and Expenditures for Program, 1984-85

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	. —	(· · · · · ·	,				Approxi	imate Change
	. 1	(I	i – 1	i l		1984-I	Expenditures for		xpenditures
	total S.A	(I	Total SE	ATotal studen	tBudgete		Purchasing/		Α.
	budget,		curriculu		per	.	Developing		= 1982-83 to
State	1984-85	staff	staff_	1984-853	popil	Scoring	g cost	1984-8	
New York	\$210 ,000	10 test develor 4 prof.	NA S	Info. availab from LEA's only	Le NA	Local cost	\$210,000	Approx. 7 Same as inflation	Approx. 7 Same as n inflation
		editors; 4 admis's spread over several programs.							(increase) .
North Carolin	na\$1 .1 Mil	1; pro- rated portion 16 others for this testing program.		475,000	NA	80 of total budget.	NA	decreased in price over year until added science writing.	note comment in previous column.
North Dakota No state program	-								
Oklhoma-No state program									
oregon	\$100, 000	2	8	25,000	\$4.00	\$65K	N	25%	same
Pennsylvaina	\$550 - \$600 ,000	9 Also includes l.c.	NA	150,000 <u>428,000 (М.С</u> . 578,000 Total	\$3.04	NA	NA	Stayed the	same.
-1	÷ 45 000	(<u> </u>	i	1 200	+24 (2	±1 000	¢10.000		
Rhode Island	\$45,000	1	0	1,300	\$34.62	\$1,200	\$10,000	Same	Expected
							Admin. \$20,000		Increase 300 in ,985.
South Carolin	a S420K (1.2 Mil budget, combined SA&MC)	14 Includes C. staff units in one.	NA	300,000 (M.C.) .75,000 (SA)	\$2.18	\$00K	\$60K in 84/85 because of addition of 5th grade.	Same	Same with basic skills no part of program.
SA and MC prog						or SA	and MC program may be	one and the	Same.

SA and UC program may be combined or one and the came. thus figure may reflect a combined sA and MC staff. Students tested, not number of tests administered.

stat. Assessment

Table IX Staffing and Expenditures for Program, 1984-85

		-	_		_	1984-[Expenditures for:	in Exper	ate Change nditures
State	Total S.A. budget, 1984-651	Total S _A . staff ²	Total SEA Curriculum staff	Total student tested_ 1984-85 ³	per	Scoring	Purchasing/ Developing cost	for .980-81 to 1984-85	<u>A.</u> ,982-83 to _1984-85
South Dakota		1	<u></u> 9		Pupil				
South Dakota	370,000	1	9	21,000	\$3.33	NR	NR	\$70K	\$70K
Tennessee – Not available for interview									
Texas - No state program									
Utah	\$100,000	1	40	7,500	\$3.08	15,250	\$10,000 (Special purchase i 1984-85.)	15 1 5 n	5
Vermont - No state program									
Virginia	\$1,600,00(6	40	200,000	NR	95,000	N	Increase NR.	Increas NR.
94shington	3150,000	1.5	NA They play no role in assmt.	110,000	\$1.36	\$100,000	N	Increase 5-10	Increase 0 0 cover 8 grade c e n s
West Vigirnia	NR	1		115,000	NR	NR		NR	NR
Wisconsin available for interview									
"Wyoming	\$ 100K	0	3	8,0000	\$12.50	18K	\$71K to ETS	NA	NA Budget will increase by 10 in 5/86.
Ist and HC and		a a mha i r a d							
JA and MC Prod	may be	compined,	us breakdo	wn of c osts ma	Yexact	or SA	MC program may be a combined SA and	e and the	

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Table X

Testing Time Required (Minutes Per Students)

The information in Table X has been reordered in Table Xa to show a frequency distribution of testing times required by subject. States such as Hawaii that indicated a range of times are not included in the frequency distribution table, and States such as Delaware, that show a range of times by grade levels, are included but counted only once where times are duplicated for a frequency interval. Most of the indicated times are estimates.

The mid-point and spread of the distribution for each subject is easily seen in Table Xa. Time of testing seems to be about the same for reading, math, and language arts, probably because these subjects are included in batteries with each test in the battery taking approximately the same amount of time. For these subjects the mid-point of testing time is in the category of 50 to 59 minutes for math and language usage and 60 to 69 minutes for reading. There is greater variation in the time of writing tests administered, and in general the time devoted to testing in writing tests is greater than in each of the other three basic skills subjects. The shortness of the science and social studies test is more a reflection of the poor definition of the curricular requirements of these fields than an indication of the amount of time required to test student knowledge in these subjects. It is unlikely that information of much value can be secured on student knowledge of these fields in the small amounts of testing time being devoted to them.

Table X Testing Time Required [Minutes per Student)

						•		
State	Reading	Math	Language Arts	Writing	Science	social Studies	Critical Thinking	Other/Notes
Alabama	4.5 grade : 60	4th , 5th 60	4th , 5th 60	N ,	4th ,5th 30	4th ,5th 30	N	
	10th grade: 30	IOth 30	10th 30		10th : 15	10th : 15		
Alaska	60	60	N	N	N	N	N	
Arizona		Y	Υ,	Y'	N	N	N	'Varies by grade level and specific test used; ranges from 2'15" h.s. to 4'4" elementary.
Arkansas			¥'	N	N	N	N	"4-5 hours total time.
California		50minutes	\square		N	2 Class periods	N	
Colorado - No state program								
Conneticut	60	60	60	art of L.A.	N	N	N	60 for all other tests.
Mastery progrom	120	90	30	40	Y	N	N	1985 program.
Delaware	Grd 1, 65 2 : 64 3 : 70 4 : 60 5-6, 60 7 -8 : 60 11, 60	Grd 1 : 34 2 : 44 3, 56 4 : i, d 5-6, 64 7-0 : 64 11, 64	Grd 1: 20 2: 46 3: 42 4: 47 5-6: 47 7-8: 47 11: 47	Grd. 9: . 2 45-rein. classes	Grd. 11: 40 min.	Grd. 11: 40 min.	N	Ref. Spelling skills Grd 2: 14 -o- 3: 13 -o- 4: 12 15 5-6: 12 15 7-8: 12 15 11: 12 15
D. c.	60 60	60 60	60 60	N	60 60	N	N	
Florida	•	•			•	. *	•	Combined with M.C. Note comments under M.c
Georqia	min.	135 min.		Did not know just piloting	N	N	N	
Hawii	125 min 130 `* 160 `` 125 `` 95	Gr. 2: 70 min 3 :75 " 6 :95 " 8:95 " 10: 40 "	N	30	Gr.3: 20-2!	Grd.3: 25	NA	Testing times for esthetics, P.E., • health not available.
Idaho	40	40	40	N	40	40	N	hetest is aspeed est.
Illinois	subject	1/2 hour varies from t area-to-!3 c each year,a	bject area	1 1/2 hour and (They cycle	N	N	N	

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Reading

7-I

State

Iowa - No state program

Indiana

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Math	Language <u>Art</u>	Writing	Science	social studies	Critical <u>Thinking</u>	Other/notes
44	N	50	N	N	N	

Table XTooting Time Required (Minutes per Student)

Kentucky	NA	NA	NA	NA	NA	NA	NA	
Louisiana	120	120	N	120	N	N	N	
Maine	60	60	N	75	15	N	Ν	
Maryland	40	40	40	Ν	N	N	Ν	
Massachusetts - No state program								
Michigan	80 Untimed	180 Untimed	N	60 timed	NA	NA	N	
Minsota	45	45	45	135	45	N	N	
Mississipip	80	80	80	N	N	N	N	
Missouri	75	75	N	N	N	Ν	N	
Montana - No state program								
Nebraska - No state program								
Nevada - No State program								
New Hampshire - No state program								
New Jersey - No State program								
New Mexico •	50	50	50	N	Not required 50	Not required 50	Ν	Standard
New York	Υ.	Υ'	۲ ¹	Y	۲ ¹	Υ ^L	Ϋ́	Regents exams approximately 3 in length,oth l 1/2 hours.

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Table X Testing Time Required (Minutes per Student)

	ı———					1	I	
state	Reading	math	Languageo Arts	Writing	Science	social Studies	Crical <u>Thinking</u>	Other/Noters
North Carolina	Grd 1: 57 2: 59 3: 69 6: 45 9: 45	Grd 1: 44 2: 52 3: 55 6, 60 9: 60	Grd 1: 12 2: 32 3: 31 6: 38 9: 38	50	50	N	N	
North Dakota - No state program								
Ohio – No state proqram								
Oklahoma – No state program								
Oreqon	65	50	N	90	N	N	N	
Pennsylvania		•	•	•	•		•	Matrix sampling total package grades 5,8,11: 2-2 1/2 hours.
Phyde Island	4 5	45*	45*	N	N	N	N	●45 minute Iowa Test time.
South Carolina	45*	4 5	45	45	45	45	N	*Standard CTBS test times.
South Dakota	30) 5	95	N	30	30	N	
Tennessee - Not available for interview								
Texas - No state program								
Utah	50	50	50	N	N	N	50	
Vermont - No state program								
Virginia								*State uses SPA Test.
Washington	Grd 468: 45 : 57		rd. 4&8: 8 11: 1:	N	N	N	N	

Table X Testing Time Required (Minute For Student)

State	Reading	Math	Language Arts	Writing	science	social Studies	critical Thinking	I Other/Notes
West Virginia	50	50	50	м.	50	50	N	
Wisconsin - Not available for interview	:							
Wyominq	60 min. for reading and writing combined	Ν	N	See reading columm.	N	N	N	

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Table Xa

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Frequency Distributions of Testing Time Required by Subject

	Reading	Math	Language Arts	Writing	Science	Social Studies	Critical Thinkin <u>g</u>
10-19		i I	I I I		2 1	1	r 1
<u>20-29</u>		l I	I I I		l I	I I	1
30-39		^I 2 1		1	I 1 2	1 1 2	1
40-49	5	1 7	I I 1 6 [2	I 4 1] 3	I 1
50-59	4	I 8 1	I I 4 1	2	l 1 1	1 1	I 1 1
60-69	10	5 1	4 1		1		
70-79	3	1 2	? [1	Ι		I
80-89		 1 1	[1 1 [1	I	I	Ι
90-99	1	1 3	. 1 2 1.	3	I	Ī	
100-109		I	I I		1 1	 	1
110-119		1 I	I I		I I	I I	
120-129	1	I		1	I	I	
130-139	1	Ι	I I	1	Ι	I	I
<u>140-149</u>	1		1	1	I		Ι
		I	1			1	
<u>150–159</u>		I	<u> </u>	· · · · · · · · · · · · · · · · · · ·		. <u>.</u>	
<u>160-169</u>]		1	<u> </u>	
<u>170-179</u>			I		I	I I	<u> </u>
<u>180 189</u>		2					

Table XI

Changes in State Assessment programam

Major changes in assessment programs have occurred in this decade. Changes that occurred in the 1970s were mainly changes in tests (often switching from one standardized test to another) and changes in subjects and grade levels tested. Of special interest is the fact that several states moved from norm-referenced to criterionreferenced testing during this period, a trend which has been reversed in the 1980s. Although matrix sampling was introduced in California in the 1970s, it was not introduced until the 1980s in other states adopting this procedure. At this time, however, the shift is definitely away from sampling of any kind to testing all students in the subjects and grades to be tested.

In general, the movement appears to be toward increased use of standardized tests, accompanied by more sophisticated methods of reporting scores that enable comparisons to be made that take into account differences in socioeconomic levels, types of districts, racial composition of schools, etc. This may be contrasted with a few situations in which different approaches are being used that have some interesting features. For example, Minnesota has moved to a local option testing program backed by a strong program of technical assistance, and availability of tests in a wide range of subjects. Oregon plans to make available a list of approved tests requiring that districts select from among them while using results of an equating study to accumulate results and make comparisons among districts. Kentucky is moving to a mandatory testing of all students in all grade levels K-12, using custom designed tests that can produce both national norm and criterion-referenced information.

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Major Changes in the 1970s

California — Moved from commercial to locally developed tests. Introduced comparison score bands (SES, etc.); matrix sampling.

Hawaii — Introduced use of tests for certification as well as achievement; introduced technical support for schools which doubled with new tests.

Michigan — Added 10th grade tests; moved from sanctions to school improvement program; moved to CR testing; changed certification codes (to include competencies measured by SA tests).

Minnesota — Based the hiring and assignment of new teachers on needs derived from test data; added subject tests.

Washington - Changed from CTBS to CAT (1979).

Virginia — Changed to SRA (1972); major changes responding to improper local administration of tests.

West Virginia — Changed to CTBS (1973).

Utah — Dropped science, added reading (1978).

Georgia — Changed from NRT to CRT (1 976).

Illinois — Evaluation and Assessment programs merged (1978).

Major Changes in the 1980s

California — Added social studies, grade 8; piloted writing, grade 8; more grades added; critical thinking added; Instruction and Improvement Fund incentive plan introduced.

Hawaii — Introduced improved tests, expanded program.

Oregon — Moved from sampling, grades 4, 7, 11 to census, grade 8, but using local option from state approved list of tests; equating of test norms from approved list underway.

Alabama — Tests changed, improved; "needy" system identified for legislature, SEA assistance; GLE reporting eliminated; moved from sampling to census.

Alaska — Moved from sampling to census.

Colorado — Piloted new program for grades 3, 6, 9, 11 with standard tests.

Connecticut — Mastery testing program added to SA program; matrix sampling introduced for SA program.

Indiana — Moved to mandatory program; legislature provided funds for remediation in districts identified by SA as needing help.

Kentucky — Changed from CTBS to CTB custom tests yielding both NR and CR information; testing at all grade levels K-12 introduced.

Maine — SA tied to state improvement plan, matrix sampling introduced; technical support to local districts introduced; parent reports added; all students tested, grades 6, 8, 11.

Michigan — None.

Minnesota — Moved to local option testing with strong technical support; expanded tests available from department (personal skills, energy).

Missouri - Moved to mandated program; language arts added.

Rhode Island — Moved to mandated program; moved from sampling to testing all pupils in grades tested.

South Carolina — School improvement plan introduced with SA; moved to mandatory programs; moved from sample to census testing of grade levels included; identification of districts where education seriously impaired — could lead to sanctions.

New Mexico — Dropped grades 6, 11; added grade 3.

Virginia — Introduced funding for remedial education based on SA results.

West Virginia — Dropped cognition ability test.

Utah — Change in SA funding from Title IV to state legislature.

Illinois — Changed in areas tested; types of tests used in reading, writing, and science; types of scores reported (added norm scores).

Several states have introduced item response procedures that should result in improved test construction and scales for the interpretation of results.

Connecticut has introduced a mastery testing program in addition to its state assessment program.

Sanctions have not been extensively used, but where they have, the trend is to drop this approach in favor of tying state assessment results to systems of identifying needy school districts for purposes of state support, or tying results to state or local school improvement programs as in Michigan and Maine. Finally, in the 1980s there is a decided trend toward making state assessment testing mandatory (as opposed to optional) for local school districts. Approximately half of the states reporting state assessment programs have now had them in effect for ten or more years, reflecting the tendency of programs to remain in place once established. However, major changes have been noted by most of these districts over a period of years, and even by a number of established for shorter times.

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State education agencies were asked in the OTA survey to indicate changes that are currently being contemplated in state assessment programs. Information submitted for the most part confirms the directions that have been established in the 1980s, including the movement toward norm-referenced measurement, expansion of subject and grade levels being measured, mandatory testing on the part of local districts, testing all students instead of samples of students in grade levels tested, introduction of more variables to assist in interpretation of test scores, and greater provision of technical assistance to local districts. Nothing submitted suggests that significant, innovative changes are being planned in the technology of testing, or in the philosophy, purposes or objectives of these programs. . *J -- .

Table XI Changes in State Assessment Program

					n	Age		cies orke)rgan. Change						s and for (Organ.
		Curi	rent		-	1			<u> </u>	2				- -	1.	T			onande
	Years	Pro	ra				ar u		·						tui				
	program in		Τ				LOUISIAL	TEACHEL	-utmbe			Currently			1s1	\$	DI GU		
State	Place				CDF	ង	Š		5	۲ ۲	other	Contemplated Charg	SABE	55	Leq			:	Other
Alabama	19			D Switched from CAT to SAT in 1984, D Emphasis on "need systems" receiving attention of legislature and assistance from S o Eliminated grade equivalence in te reporting in 19 Increased fu	¥ E 984		n	a				c Add grades 1,4, & " to science and social studies in 1986	Υ	Y					Table II Table 111 Table V
Alaska	10	Y	N	1981 from sample o census								1985 – mandatory reporting by distria	Y It		Y				Tables IT, v
Arizona	5	N	Y	Areas tested and grade levels: change from had been in 19' writing added in grades 4, 8, 11 in 198	,														
Arkasas	5	u	Y	Grad. levels change 1980 -3.6,8 1981 -4,5,6,8 1982-4,6, 7,8 1983-4,7, 10	đ							Will change next ya to go from SRA to MAT; will keep grad levels the same: ad science and social studies as mandatory (have been optional; change in contracto at end of 5 years built into program	e d						
California	13	N		1972-Move from commercial to locally eve loped tests; us matrix sampling. 975-Reporting. Use comparison Score Bak push for quailty indicators and targed dates for districts 983-F34-More grades added; critical this added.	di it						citiz	NS subtests. Science A 85/86 Grade 8 85/36 Writing Grade 12 test, APP More critical thim Add science and so studies to grade 6	l s q						

SOURCE: Data Compiled for the Office of Technology Assessment by North-st Regional Educational Laboratory, 1985.

State Assessment

Table Changes in State Assessment Progr-

					ħ	Ag	cie: orke				gan.								Organ.
			rent gram																
State	Years Program in Place	-	Change	Major Changes		EA	Tanta	- uturov	-	<u>o</u>	ther	Currently Contemplated Change	SBE	SEA	Legisiati	Teacher	Admin.	PTA	Other
California (Con	. (Continued)			1984-85-Add social studies to grade 8 pilot writing, gra 8; introduceed. improvement	;														t
Colorado - No state program				Pilot program for 1985-86 in grades 3,6,9 6 11, using standardized tests								Nothing anticipated until pilot program underway							
Connecticut	14	Y	Y	1984-New mastery program added different than sta assessment ~-Matrix sampling						ad	ntractors vanced ystem			•					
≌eliware	7	N	¥	Added writinghi: year; Changed testsfrom CAT to CTBS								Do not anticipate major changes may cchange test (secury a big issue)	E						
District of Columbia	14	Y	N	None								About to change N.R	. Y						
Florida - Combined Minimum Compet Minimum Compet	ł	comenta																	
Georgia	14	Ν	Ϋ́	<pre>> Areas tested; adding writing > Changed in 1976 from N.R.T. to C.R.T. and have added grades > Changed reporting methods to reflect type of test</pre>	Y							Adding several grade wof N.R.T. beginning mext year			e				

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state Assesment Table xI Changes in State Assessment Program

State Years progra in Place Hawaii 10	ro <u>g</u>	<pre>ent r ram f Major Changes f Major Changes f Major Changes f 1975-Tests obsole high error rates, student att itude 1979-Add competer used tests for ce fication, not jus achievement: inc: technical support 1979 - has doubled due to new tests i 1981 19881-Added writin affective domain, grade 3, dropped New areas for grad science, social s decisionmaking; at tests optional no</pre>	polo note arti st lule trai d 4th: de 4th:	EX Ce	97 97	_	ofc Ins	ner c.of itruct dents	Currently contemplated chang o Expansion of funding (refused for competency o Want to add grades 8 \$ 10 0 May shorten grade 3 testin (comp. 24 hrs. achiev. 7 hrs	jes d` y					Other
State progra in Place Hawaii 10	m , , , , , , , , , , , , , , , , , , ,	Major Changes Y 1975-Tests obsole high error rates, student att itude 1979-Add competer used tests for ce fication, not jus achievement: incl technical support 1979 - has doubled due to new tests i 1981 - Added writin affective domain, grade 3, dropped New areas for grac science, social s decisionmaking; at	polo note arti st lule trai d 4th: de 4th:	; ; ; ;	2		ofc Ins	c.of	contemplated chang o Expansion of funding (refused s for competency o Want to add grades 8 \$ 10 0 May shorten grade 3 testin (comp. 24 hrs.	na A	\$		Adm	PT 4	Other
Hawaii 10 Sdaho - This i: he		high error rates, student att itude 1979-Add competer used tests for ce fication, not jus achievement: inci technical support 1979 - has doubled due to new tests i 1981 19881-Added writin affective domain, grade 3, dropped New areas for grad science, social s decisionmaking; at	puto note erti st lule trai d in 4th: de scie	ce			Ins	truct	funding (refused s for competency o Want to add grades 8 \$ 10 0 May shorten grade 3 testin (comp. 24 hrs.	лg					
first year															
Illinois 9	¥.	In 1978 changed everything-evaluat: and assessment merged: o Areas tested 19 0 Types of tests Reading changed Writing changed Science changed o Reporting metho changed, origi just reported p	983 1981 1983 1981 ods inay1						Changes are anticipated after July 1		Y	3	ΥΥΥ Υ		Statewid Comisslo
Indiana 9	N	19134-Legislature provided funds for remediation. Mand	or						additional grades bbe tested in 1986. N10 other changes planned for this 3 year program (1984-		Y				
Iowa - No stat program		1985-Develop model for procedures for testing							no funds. Jan. 1987 models to be develo						

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State Assessment

Table XI Changes in State Assessment Program

					Th			an df)rgan. I Chang(cies ngf		Organ. ange
state	Years program in Place		gran 9 0 0 0	Major Changes		****	Tainpat	UT MDV		Currently Contemplated Change			lature	c	- urgan.	Other
Kentucky	6	N	Y	1984-State policy changed, all grade tested (K-12) ; required curricula type of test change possible sanctions	;	-				1986-All five areas will be tested, writing included		Y				
Louisiana	8	Y	N	None						None						
Maine	8	N	Y	1984-State improvemen plan matrix sample technical support) report to parents all students in grades 6,8 6 11			Re am cam ta	nm fra 188: S	with Educat	r's,						
Maryland	15	Y	1	∜one						lone						
Massachusetts No state prog	n															
Michigan	16	Y	3	1972-Switched to C.R.T ,changes in certification code 1974-Until then S a n e were used, after 1974 school imp. plan 1977-grade 10 added 1979-Law for funding added						 1986-Plan to add science on every pupil basis; would like a cycle of 4 subjects on an every pupil basis Increasing of students passing ter legislative funding for 1985-86 to finel ways to challenge students 	Y stB					
Minnesota - The trend in the state is for Legislature to support the SEA in providing l e t t e r for local a c c o u n t	nethnisn	И	(98)	 Increase use of testing Hiring and assignment of teachers based on needs from data Moved from WR program to classroom testing with 3 parallel samples Added new subject 1984-Moved to local option system with state technical support (See Table VII) 		ť	Y	Y	Y	New legislation says to continue what SEA is doing. New for .985 are item bank and technical assistance						

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Table XI Changes in State Assessment Program

						Aq i					Orqan Chanqo										orqa	
	Years	Pro	rent gram u		-										ature				Ţ	T		
State	Program in Place	First	Change	Major Changes	242	EA.	191271	requiet	VITUTU	c ·	<u>Other</u>	Currently Contemplated Change	BBE	SEA	Legis	Teacher	orgai	Admin	PTA D		Othe	r
Mississippi	2	Y		o Early childhood ed added o Curriculum more precise			3					For 1987: o Instruction will to changed o Add grades 6 & 8 with norm-reference tests o Subject areas tests o Analytic scoring for those below 40 oBias to be studied by committee	e ti tr	Y								
Missouri	10	N		1984-85-Random sampling added 1985-Mandated progra regular assessment; language arts asse change in instructic cultural bias to be included	sar on	1	ť					Add language arts assessment in 1985										
Montana - No Stite program												Proposed by State Superintendent, mans testing at grades 35 8 & 11. Districts o chose 1 of 6 tests has not passed. Posibs chances within 18 mont	б .е	.E								
Nebraska-No state program, no planned changes																						
Nevada - No Stite program																						
New Hampshire No state program	e n											Considering testimg grades 4, 8 & 11, beginning 1985-86		Y								
New Jersey - No State program, no problem change	S days																					

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state Assessment

Table x1

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Changes in State Assessment Program

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Т					Ag	encie br)rgan. Change			rki		<u>x</u> Ch	rgjan}.d nq€
		curr	ent				<u> </u>	Ť			Γ	ь			
	Years	rog	ram					i				a	i i	e e	
	programsran	د م	26110117			.	e	organ.		Currently			Ŭ L	DI GIAN	
State	in Place	1112	3	Major Changes	SBE		5	0	Other	Contemplated Change		╎┟		<u> </u>	othe
New Mexico	13		·	1981-Dropped grade						'Exit competencies"					
New Mex1CO	15			added grade 3						are designated for minimum competency test. plan to add items to CTBS testing progress towards these competencies in grades 3, 5 & 8	T				
New York	Since 1878	N	¥	Regents Exam. Progr in tests themselve 0 # different subj decreased over y 0 original were CSS2 now use objectiv and essay questi method of develop o originally by SEA staff, now class teachers develop amount of local lati o originally run fro SEA, now LEA's do most of the scori record keeping and regents diploma; s	s ts a s y e on t r t u r t u s i	n				Minor realigning of subjects - nothing of great significant	Y				Regent
North carolinia	8	N	Ŷ	Areas tested expan science 1984-85 writing 1983-84 Types of tests use changed Reporting methods changed when type of test changed					by' co' ad	I					
North Dakota No state program no planned changes															
Ohio - No State program, no planned changes O H	5														
∦klahoma - No															
state program										ļ					
no planned ch	qes		Π.				I			L Each					
				ated state-wide qrades 3,5,7,9 a	n d	11	At	hei	kota ir opti						
OH 1 :	66 perce state E with an coming Ohio ap writing	ent ducatio empl in. ppare	of on Dep disis i Cha ently ch ye	the students are test contrasting and current in testing and current indes may occur then. requires LEA's to te ar. This began in 1 results are used primer	ed. reor lculu st 1 983	Most qani: m de L-12 from	use zed. evelo in r a S	SR. A opme ead. tate	A. new di: nt is ing, ma Board	rector th and decision					
	develog technic Two mil	ment al a Llior	. N Assis Astu	o data are given to tance in administrat. dents are tested at riated by the legisla	the ion a co	State and ost o	inte f\$5,	The rpre	SEA doe tation.	es provide 11 of					

Each year there is a move in the legislature to begin collecting state-wide data. Chances look better each year, but It has yet to pass.

year.

Table XI

Changes in State Assessment Program

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					т	9			d fe	-	Change		1	Hō	rk	ing			Cha	
	Years		rent gram										Τ		ature					
	Program in Place	First	Change			EA	n Q	eache	лсал. Отал			Currently contemplated Change	BE	3	egisl	eachei	VIETU-	Draan Pra		h
State	Place	<u>"</u>	<u> </u>	Major Changes	Ľ	-	1 .9	<u></u>	<u>د</u>		Other	contemplated Change	6	끼	긕	<u>+</u>	<u>د</u>	-] •		her
Oregon	11	N	Y	Initially reading and math. This assessment changed reading and math; tests currently specify appropriat tests to district and gather data from all districts in reading and math. Changad testing from grades 4,7 & 1 to grade 8 only.	e						content	 To add more grade levels (3,5,8 & I O Change tests to match state goals Make tests available to dist for full district testing 	ict	.5						
Pennsylvania		Y	N	PA	Y				Y			Grade level shifts		Y						
Rhode Island	10	N	Y	1985-Every pupil tested with a standardized test.	Y 		:	Ŧ				3,6,8 & 10 tested across subject listed							-	
South Carolina	5	N	Y	1984-Ident~fles districts where quality of educat# seriously impaired o Mandatory testim o Sample to univers o 5th grade readim o Could lead to sanctions not for districts not sho improvement	l g g							.986-Drop 10th grad add grade, Sequ will be 4,5,7 6 9 in reading, math, lam arts and social sci	2e							
South Dakota	1	Y	N	Brand new program								Next year mandatory for all LEA's; will add interest and aptitude tests	¥							
Tenessee	Not .	ilad	e i	r interview	l															

PAl: 1985 variables toold Interpretation of data:

Student variables

Sex Parent's education Type of community Race Mobility-frequency of sch. chg. Students perception of parents' interest in school TV viewing habits Parents' expectations of education Reading materials in home Students' report how much time spent reading at home Students' report how often required to write in school

School variables

Grade enrollment Low income Tuition School climate

?Al: (Continued)

School variables

Teacher questionaire Items: Relationship with parents Education level Supervision in school Class size Number times classroom observed for instructional purposes Perception of buildint leadership Teacher initiated environment Freedom from disruption Perception of discipline Involvement in planning

"Condition variables"

Students perception of ability to Mamework Students report amount of timee to math assignments Students report how often tested Students report how quick tests returned to them (grades 8 \$ 11) Students perception to classroom discipline (grades 8 11) Number hours students employed per week (grade 11) How often receive direct instruction for math, English, .science, social studies (grades 8 & 11) Percent of students taking mathscieRegglissbial studies (grades 8 & 11) Interest in school all grades Percent academic college preparation students (grade 11)

Stat. Assessment

Table XI Changes_in_Sțațe Assessment Program

									and df		Organ. Agencies and Organ. Change Working for Change
	,		rent 1 <u>ra</u> m								
State	Years Program in Place	First		Major Changes	CRF	ćEA	e.	Teacher	.UTENV	×1.4	Currently
Texas - No stat program		ш		Exit level to be administered 1st to 11th grades in 1985-86				<u> </u>			1966-will sample students and test wh a normed test to compared with new TEAMS test and provide a comparison base fb the future
Utah	10	Ν	Ŷ	1978-droppod scient added reading 1984-added language critical think & other Title IV money until 1981, then Legislatur appropriated funds	nt						Desire to © xpand grades and subjects further, no firm plans
Vermont - No state program, yo expected changes	changes										
Virginia	35	N	Y	1972-Changed to SR 1980-Began financi provision for remed ed.	aŭL	e		¥	Y		None
Washington	9	Y	N	First 3 years used CTB 1979-Changed to CA 1984-Test all 8th grades vs. sample		e					Appropriate for 19815: Y Y o Census in 4,8 & 10 o Sample at grade 11 (4,8 6 10-FIAT vs CAT)) Adding more demographicuic data
West Virginia	23	N	Y	1973-Changed to CTF 1985-Dropped cogn abilitles test		e					Pilot test 1985 for LEA'S writing starting 19865 (analytic/holistic scoring)
Wisconsin	not		for	interview							
Wyoming		Y	N	None							None

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MINIMUM COMPETENCY TESTING PROGRAMS

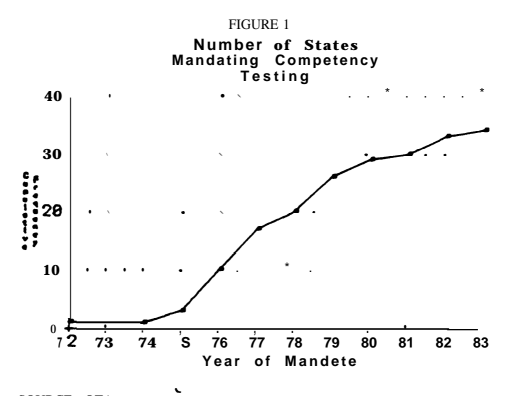
Introduction

The peak growth period for statewide competency testing was 1975-77. As Figure 1 shows, this growth leveled off *in* 1982. Although a few states will be phasing out competency testing, most states are maintaining their current programs with some of these states making changes. Typical changes are adding new skills to be tested or adjusting the cutoff score that students must exceed.

Currently 11 states require high school students to pass competency tests in order to get a diploma. Four additional states have plans to add a competency test requirement for high school graduation. Figure 2 shows the different purposes of competency testing.

As is the case with assessment testing, minimum competency testing programs vary widely from state to state. Nine states reported their minimum competency programs were tied to the state assessment programs. Sixteen states reported responsibility for administering the minimum competency program rests with the state agency. Eighteen states said the program is mandated by the state, but administered by the local districts, often with the local school district defining both the competencies to be measured and the standards to be met. The diversity of these programs is evident by the data in Table 1, a summary of which follows.

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SOURCE : OTA.

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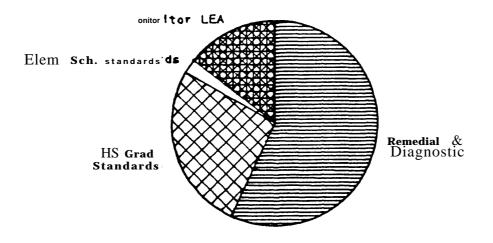
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FIGURE 2 PURPOSES OF STATE MANDATED COMPETENCY TESTING PROGRAMS

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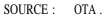


Table I

Characteristics of Programs

Responsibility for administering the minimum competency programs was found to be about evenly split between state education agencies and local education agencies. Broad areas of competence to be measured normally are defined by state education agencies, but responsibility for the specific definition of competencies is about evenly split between the two agencies.

The purposes states give for the competency testing are: remedial/diagnostic (27 states), standards for high school graduation (16 states, plus 4 more to be added in future years), monitoring of local education agencies educational programs (11), elementary graduation standards(1).

More states reported using state-produced tests for their minimum competency program than any other type of test. Seventeen reported using state-approved or prescribed tests, 9 reported that local education agencies were given the option of producing their own tests, and 6 reported that local education agencies were to produce their own tests by state mandate.

Most minimum competency testing is confined to the areas of reading, math, language arts, and writing. The even spread of number of states reporting use of minimum competency tests at each grade level above grade 2 reveals that minimum competency programs have been designed to track student progress over a period of years so that any need for remediation can be identified at intervals along the way. Typically, the tests are administered periodically as in grades 3, 6, 9 and 11 or some similar configuration. In a number of states, tests are administered in every grade within given ranges, and in 2 states, Kentucky and Vermont, they are administered in every grade, K-12.

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	i 	,					Purp	Purposes and	-			easur	Aeasurement Instruments	Instru	ments Used		s -	ects and Grade	d Grad	e
	Responsibility			Definition of	ton of		Imple D	Implementation Dates	uo						Leo			ð G		
	for Administering		Combined with	Competenci Specific	Competencies Specific	Gr. 8	Gr. 1	2 Rem. /	Monitor	Stan Set		ate Sscr Ate	i oqnc	sduce pduce	οττοι	υτρι	ų:	s: ensi		
State	SEA	I.EA	S.A.	SEA	LEA	•	Grad.	Diag. 1	Diag. Program SEA	SEA	EA EA	575 575	<u>ज्यम</u>	EES (WS	Öother	s98	E.M	,		Of her/Notes
Alabama	X	z	۶	Y	z	z	Y	¥	z	Y	z	 z	z		z 	~_~_	3,6,9,6,	3,6,9,		3,6,9 Grade 11 added
													<u>.</u>			- -	- 	-		graduation
																				purposes. First affacted
	,																			class, Spring
																				.0061
Alaska - No																				
state progra																				
Arizona	z	Y	VN	z	Х	Y	Ł	Y	Y	z	Y	N N	×		Z	Rule	<u>~</u>	۵:	Rule	
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Arkansas	z	¥	Y		z	1978-79	z	1979	z	۲ ²	z	7 z	z		2 Z	3,6,	6, 3, 6,	. 6,8		Teachers
					_														_,	development of objects: they
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		~			_															much followed
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	_	- 3	SOURCE: Du	Compiled	for the OI	l ffice of	Technold	l l	ament by 🖟	or thw	o iak .	nal Edu	e loni	I Labor	Compriled for the Office of Technology Assessment by Northw . Net onal Educational Lakoratory, 1985.	-		_		-

Minimum Competency

Characteristics of Programs Table I

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State Board Rule and Regulation, 1975 In order to be promoted from the 8th grade, students must be dole to read, write and compute at a 6th grade level: prior to graduation from high school, students must be able to read at a 9th grade level: LA's determine what is meant by a 9th grade level.

Law, 1975: All school districts must develop a continuous, uniform evaluation sys for K-12; LEA's had to come up with objectives for reading, writing an math and a means for measuring them (e.g., C.R.T. or N.K.T.), record keeping systems to show whether students have mastered objectives, a parent reporting system, and develop alternat: "e learning plans for students who had not mastered objectives.

 I)t.her/Notes	² By Roard of Education with rec. by local school district personnel ³ Grades 6,8- social studies and science	time In 1977 added -6 Jrades 4-6 -9 time)-12 if Applicabl	
srades	5	זביט	z.M		• time 4-6 7-9 ≓ time 0-11	9-12	G
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Subjects and					>	9-12 9-12	σ
					Х	9-12	6
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	Produced TEA Produced (Mand.)		(W) (Ja			Z	z
leasurement 21	Prescribed State Produced			. <u> </u>	z	Z	*
leas		976	73		2	Z	ĸ
	Standards Set By SFA LFA		LEA		×	¥	Z
			SEA		z	z	¥
5		Monitor LEA	E		Z	Z	~
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	Responsibility	for Administe	SEA	nued)	Z	z	2
				Aikansus (Con	Califor ∍	Colorado	Connecti

Minimum Competency

Table I Characteristics of Programs

	des		Other/Notes	Optional, loca decision, State Board pre- scribed reading	lanquage and math in broad, general terms.	Life skills test at loth grade. If failed, student takes course which she/he must pass.	*, Also, grades 3, 5,8 & 10 economic understanding; vriting pro- duction. freading and vriting combined and called communication.
	Gra	5:	וגדבדט	1		Z	- ζ, 0, 0 = 2 = 7 = 2 = 2 x, y, 2 * =
	ubjects and Grades	əbi	rtes rguàng			z	
	ub)ec		43EV	* >		Z	~ ~
		Б	11be9?	λ		z	3,5, *,10
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	Measurement Instru	r) ('	pubor9 (Mand.uc	z		Z	z
	ir emei		State Produc LEA	z		z	>
	Measu	crpe	Presci State	-		z	ĸ
Programs			By LEA	¥		z	SSAT 2SSAT 1
Prog		•	Standards Set By SEA LEA	z		~	SSAT
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u		Dates	Rem./ Diag.	DE1		¥	L11
Cha	8.	Da	Gr. 12 Grad.	DEI		2	1.1
			Gr. 8 Prom.	DEI		Z	
		Definition of	Competencies Specific SEA LEA	*		2	z
		Defini	Spec	z		*	*
			with s.A.	Ϋ́Ζ		>	*
		ility	ering LEA	×		Z	z
		Responsibility	for Administering SEA LEA	z		к	>
			State	Delaware		Distr ct of Columbia	F orida

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DE1: In 1979, the State Board wanted to get rid of social promotion and base promotion on specific criteria. LEA's put together their own promotion policies and procedures. The decision was made for LEA's to develop promotion/retention policies.

SSAT1: basic skills in grades J, 5, 8 and 10; a C.R.T.. LEA provides remedial and determines if student has mastered objectives and is ready to go on. The standards are set by SEA, ultimate decision by LA.

application of busic skills; grade 10 only: required to graduat on by State. LEA cannot override decision.

yr. 6 ill go int effec spring 1986. As wel , test will b admin to grd 4, pilote this studen s must pass p ior to studen s do not pa s cannot go on .first dmin. gradua ion. at grd 10; required to Other/Notes at grd 3, take; take until they ø Grade 9 l Test pass 'iloted his yr. uill go hto effect sch.yr. 1987-86 Jrd. 10 and under BUTITAM ~ 2 Ares 3,9, apenoned Subjects ď. For Sth.γ1. 1985-86 thμs will be a mandatory C.R.T. . 10 3, 10 3,9 12 HIEW 3,9 12 6utbeag z z Y: If LEA's choose z z z 7 ≻ z ≻ tandards Set By EA LEA ≻ z z ≻ Monitor LEA Program z z Purposes and Implementation Diag. Rem./ --۲ Dates ≻ Gr. 12 Grad. ۲. ≻ Gr. 8 Prom. -> z Definition of Competencies Specific SFA LEA 7 z ≻ ≻ whined with S.A. z z Administering Responsibil ty LEA z z for SEA × ≻ Georgia State Hawai

Minimum Competency

Table I Characteristics of Programs

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Table I Characteristics of Programs

	1		ļ				Purp	oses a	nđ	1		Meas	urem	ent In	strume	nts Used	1	 Subj	ects an	Grade	
	Responsi				tion of			mentat ates				ibed	d. B	e ed	ed nal)		σ		a de	סי	
Chaha	fo Adminis SEA		Combined with S.A.	Compe Spec	tencies cific LEA	Gr. 8		Rem./		Set	Ву	State Prescr	tate roduc	EA roduc Mand.	EA roduc Optio	Other	Reading	a th	Langua Arts	Writing	Other/Notes
_State Idaho	NA	1	Y: For reporting purposes; Admin. indepen- dently	Y	N	Prom. N	<u>ad.</u> N	Y Y		Y:In colla with LEA's		у <u>Р</u>		<u>на -</u> N	<u>на –</u> N	N	8	-~ £	8		Also spelling grade 8 ¹ If LEA going to participa then only one ns =
Illinois - Not LEA's can imp major changes July 1 after meets, moving and school ac	lement MC expected General 7 toward a	progra after ssembly state	n;																		
Indiana - No program																					
lowa - No program																					
Kansas	Y	N	Are one and the same	Y	N	N		Possi bly	Y	Y	N	Y	Y	N	N	N	2,4, 6,8, 10	2,4 6,8 10			

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Table I Characteristics of Programs

				a alfarana						5 4 Ā
			UT Net/ Notes	For many districts, this is their state	essessment program	Used for promotion in grades 2-5; Language arts includes	reading and writing		Validated by 12,000 citizens.	*Since 1982 in reading; 1989 in math 6 writing; 1988 in citize; ship
Grades	f	τετυό	ME	K-12	-	z				
ts and	əf	sa Dénéu	۶J	K-12		2-5			* 6'L	-
Subjects and		ביי	БM	K - 12		2-5	·		*6'2	<u> </u>
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leasurement Instruments Used		brtoi ognco	T	z		z			z	
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rem	pa	A oduci săte	ža 25	z		Y			>	
leasu	pəqı	SECE.	72 74	~		*			7	
			1	z		z			z	
		Stan Set	SEA	*		×			¥	
huđ	tion	Monitor	Program	2		z			7	
Purposes and	Implementation Dates	12 Rem./	Diag.	Y ation ed		1981			>	<u>.</u>
Purp	Imple D	טג.	Grad.	1946- Y Legislation expected		z			>	
		r. 8	LOH.	z		z			z	
	Definition of	Competencies Specific		z		z			7	
	Defin	Compe	SEA	>		¥			¥	
		ʻəmbined with	S.A.	>		Z			>	
	oility	tering	I.F.A	>		z			>	
	Responsibility	for Administering	SFA	z		*			z	
			State	Kentucky		I.ou i si ana		Maine - No program	Maryland	

							Purpo	Purposes and			2	leasur	ant In	Instruments Us	nts Us	-	ubjects and	-	I ades	
	Responsibility				Definition of		Implem D	Implementation D				p ə qī) Pđ		ba (1sn			əi	f	
	for		Combined with		Competencies	0		<u> </u>	1	Standards	ls I	re scr:	oub oub			buτp	ŭ	s Sené	5u73	
State	SEA	LEA	S.A.	SEA	Va'l	Prom.	Prom. Grad.	б	3	SEA LEP	11	Pre Sta	Pro LEA	T.E.A	Other	Rea	JEW	ne. Pre	MLT	Other/Notes
Massachusetts	z	۲	z	Λt	At	z	z			z	¥ بر	MAI M.	NA I	1 44	<u> </u>	۲	۲,	z	۲,	LEA chooses
				secon- dary	elemen- tary															grade(s) to be rested at
				level	level															each of 3
																				intermed.,
	-,													-						secondary. Also test
																				listening.
Michiyan - No																				
100° 1 fac) 1 c ¹																				
Minnesota - No	;																			
program																				
Mississippi	٨	z	z	*	z	z	1989				z	z	z	z	z	3,5	ul	3,5,	=	Grade 11 functional
																- 				literacy and math
	-	-	_		-	-	-	-	-	-	-	-		-	_	-	-	-	-	

At Secondary Level Districts have three options: 1. State developed tests, 2. Commercial test upproved by State, and 3. Test developed by self and approved by State

At Elementary Level Districts may use any test

Table I Characteristics of Programs Minimum Competency

							Purp	Purposes and	r.		Í	easur	Measurement]	Instrum	Instruments Used	٩ I	Sub	cts and Grades	Grade	ŝ	
	Responsibility	vility)efini	efinition of		Imple	Implementation Dates	uo		I	т ре q		pə ((791	1)	5		
	for Administering	tering	mbined with	Compe	Competencies Specific	Gr. 8	Gr.	Rem./	Monitor LEA	Standards Set By	8	SCC SCC SCC	y ognc	oduc A Dduc Oduc	bετο	utpe	<u>с</u> р	sa Dàng	זבדט		
State	SEA	LEA	s.A.	SEA	IEA	Prom.	Grad.	Diag.	Diag. Program	SEA LEA		<u>੨</u> ਤਾਂ ਸ਼ੁਰ	ਤਾ। ਸ਼ੁਰੂ	-a	Other	સ્ક	PM		ME	Ut her/ wut es	
M s uri	×	z	z	*	z	z	As of	٨	z	Y	Y ²	z	z X	z	z	В	8			Grade 8-other	
							1986				-									As of 1986,	
																				will withhold	
																				grades of 9th	
																-				graders until	
) 2	-:
													_							Also locally	er i
																				scored by	
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Montana - No Disercent																					
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Nebraska	z	Y	z	z	Y	z	z	1976	z	×	z	NAN	NA NA	NA	NA	ŝ		z	2	NEI, NE2,	
																		-		NE3, NE4	
Nevada	At	At	z	Y	z	z	1982	Primar	z	Y	z	Y Y	z	z	z	3,6	3,6, 3,6	3,6,	9,11	Test must be	~
	Secondary Elem.	Elem.					class	ily at								9,1	19,1			administered	ي يە
								high									•			4 times before	12 a.a.
								school			_									end of 12th	
																				yrade. State	• •
																				administers	
	_																			test at high	
																				schouls & coordi	di
																		-		hates testing at	at
																				elementary.	
																				Results sent by	Ý
												_								districts to	
Z	Accreditat on is contingent on presence of test ng rogram.	on is con	tingent on	presence	of test nd	i rrogra	m. Actual					,			,	,	,			state.	

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Table I Characteristics of Programs

NE4: Testing is required in reading, math and writing. Other subject areas are at local discretion. Testing begins in fifth grade and continues until passing or graduation. A student has no limit on how many times

s are required to not use test results for promotion or retq

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1 0

results do not affect accreditation.

NE3: Choice of instruments is up to LEA. State Department of Education developed a test which is used in about 80 percent of districts.

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Table I Characteristics of Programs

							Durno	bue sesou	-		-	leasurement		Instruments	ents Used	_	Suble	ts an	Grades	
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	Responsibil ty	bil ty		Defini	Definition of		Da	Dates				ŢŢ	pə	pə		б		э́б	5	-
	for		ombined with	Compe	Competencies	0	ł) (Monitor	Standards		IDS	onp onp	ττο onp onc		uīp	ч	s enó	בדָט	
State	SEA LEA	LEA	S.A.	VIS	LEA	Prom. Grad	۱. F		Program	SEA		ETE ETE ETE	Pro Pro	Pro Pro	Other	ષ્ટ્રક	JEM	n b.r Lan	MET	Other/Notes
New Hampshire No program											<u>[</u>									
New Jersey	Z	Y	z	Х	z	Z	1976	1976	1976	~	z	× 	z	z	z	¢	6	Z	Z	
New Mexico	Х	z	2	Х	z	z	z	1978	1978	×	z	۲	Y:Writ only	z	z	10	10	10	10	NM3, NM4, NM5, NM6, NM7
New York*	Y	z	٨	Y	z	. 2	IYN	ΙΛΝ	IYN	х	z	 ≻	Ч И И	NA	z	3,6, 80r9 110r	3,6, Э9	z	5,8 or 9,11 or 12	5,8 of There are 3 9,11 major progs: or 12[1. Pupil Eval.
																12**			:	Progfits into competencies & identifies who
							- •													needs remediati 2. HS Regents Frame-2 are
.EMN	-	petency t ith the " refers c leasures b encies.	Minimum competency test is called fit in with the "New Mexico The "Plan" refers 'o exit computies test measures basic skill exit competencies.		d a proficiency Exam. It was developed asic Skills Plan, adopted in 1977. encies required f. graduation. Though it does not dire. ly measure the	dopted adopted gradua ly meas	 It was developed in 1977, adopted in 1977, graduation. The ly measure the 	veloped 77. Though e		و ۵۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰										used in compe- tency testing 3. Regents Comp. Test-pre-
NM4 :		graduati ssing the	High school graduation is not contingent on passing the Proficiency Exam Students passing the exam get a gold seal on their diploma.	contingent A gold sea	: on passin l on their	ig the Pi díploma	oficienc 1.	y Exam.	: []	Regents Cump. Reg's for thi 1. Tests t		<u>lesting</u> l-rogra	Testing Program Program, adopte identify studen	ed in 19 Its who	<pre>lesting Program Program, adopted in 1979, 2 kinds: identify students who need remediation in lower grades, and</pre>	ds: liation	in lowe	er grades	, and	liminary`comp. tests. **Can repeat as
	The writing by the Stat developed b versions of	g test is e. State y State i test sta	The writing test is locally developed. All other sections are developed by the State. State test is a variation of an Adult Performance Test developed by State in 1977. All items are changed each year, with new versions of test statistically linked to previous versions.	veloped. variation 11 items a 1inked to	All other of an Adu re changed previous	sections It Perfc each ye versions	s are dev srmance T ar, with	leveloped e Test ith new	NY2: 4	Gra 9 in ener	ngelt may be ralmath	tes fo taken nand r	ics for high school diploma taken at any grade in high : , and repeated as often as n	choul di rade in as often	Interface for high school diploma >9 may be taken at any grade in high school after completing course eneral math and repeated as often as needed.	ci afte J.	r comple	eting cou		
ÿ¥ ¥		score is resources, eading, n scored s subject	Test total score is based on scores in health, consumer economics, community resources, government and law, and occupational knowledge. Scores in reading, math, language arts, social studies, science, and writing are scored separately as subscales, but do not count in tota Test has 10 subject areas (plus writing) with 200 items (plus writin	cores in h t and law, age arts, is subscal s writing)	ealth, con and occup social stu es, but do with 200	sumer ec ational dies, sc not cou items (p	conomics, knowledge. sience, and int in tota olus writin	s, edge. and total iting												

N Tests are gi in 10th grade to all student. Retesting is available in 11th and grades. -----

	Responsibility		Definit	Definition of		Purp Imple	Purposes and Implementation Dates	pu			bed.	L.	c				Subje ts				
State	for	whined with S.A.	Compet Spec	Competencies Specific SEA LEA	Gr. 8 Prom.	Grad.	Rem./ Diag.	Monitor LEA Program	Stand Set SEA		State Prescri State	Produce Produce	Produce)	Option (Option		butpeag	benbuer 42ew	Arts	0	Other/Notes	
North Carolin		z	7	z	z	z	γ ¹	Done at school	Y	z	~	z X		z		112	11,2			l <mark>At student</mark> level;	
								level											0 <u>-</u> - 0 -	students not passing exam receive ass sance.	
																			~ 5	² Next year, grade 10.	
North Dakota No program														- · · · · ·							
Oh o		z	z	٨	N CHO	z	1983	Z	z	х.	z	z 	*	Z		OH4	0.114 0.114		HC PHO	045, 04 2 046, 047	
Oklahoma - Nc program											<u></u>	·····									
Oregon		٨	z	Х	2	1978	z	z	z	¥	z	× 	Z	2		ж	> >		ۍ ش ی ۲	Grade level selected by district	
2 3 3		acation Prog 12 which can itrict is rec	ram requit be constr quired to	res continu rued as a : give the t	l uous mon state te three te	<pre> I multiplication f multiput f multiplication f multiplication f multiplication f mult</pre>	l l lg cf program scribed	OH6:	Implementation being done by yet luded.	 ntation one by uded.	of th grade Full	Implementation of the 2 year old being done by grade and subject. yet lucluded. Full implementatio	r old Co ject. N itation	 mpetenc ot all will be	of the 2 year old Competency Based E grade and subject. Not all grades or Full impiementation will be in 1989.	Educat Educat	Implementation of the 2 year old Competency Based Education Program being done by grade and subject. Not all grades or subjects are yet included. Full implementation will be in 1989.	 			
H	Testing is in reading, math and writing. Three tests are required between 1st and 12th gradesone in grades 1-4, one in grades 5-8, and one in grades 9-12. Other subjects are uptional.	ng, math and ng, math and n gradesone -12. Other g	writing e in grade subjects a	Three ter Three ter es 1-4, one are optiona	ucal opi stsare e in gra	tton. required ides 5-8,		1- X O	Results rates)	Results of tests are not pr tates) on an unnual basis.	ts are nnual	not pr basis.	ovided t SEA eva	o the S luates	tate (ir 1/5 of a	ncludir dis	Results of tests are not provided to the State (includiny pass/fail Lates) on an unnual basis. SEA evaluates 1/5 of all districts each	aí l ach			دست الحا
ਝੌਂ 112		cluded in "M Pupil perfe bjectives. Performance	inimum Sta ormance ok Specific ± objectiv	andards fo. bjectives v objective: ves do give	r Elemer. were dev s and th	ntary and reloped. neir assen	Testing		year fo is to c complia is too	year for accreditation. Is to check to see that compliance. This evalua is too new for any usefu	ditati sect his ev any u	on. (A hat min aluatio seful d	(All districts every minimum standards of o tion includes examinir l data from accreditat	icts ev ndards es exam accred	year for accreditation. (All districts every 5 years.) P is to check to see that minimum standards of competency ar compliance. This evaluation includes examining test resul is two new for any useful data from accreditation reviews.	ears.) stency sst rev review	year for accreditation. (All districts every 5 years.) Part of evaluation is to check to see that minimum standards of competency are in compliance. This evaluation includes examining test results. Program is two new for any useful data from accreditation reviews.	evaluati Rogram	u o		· · · · · · · · · · · · · · · · · · ·

Characteristics of Programs

Table I

State proyram is included in "Minimum Standards for Elementary and Secondary Schools." Pupil performance objectives were developed. Texitury is to assess these objectives. Specific objectives and their assessment are a local choice. Performance objectives do give a degree of

rades			Other/Notes	Objectives at grades 3,5,8 established by fommittees committees frate. They determine the objectives and the test built around objective Early warning system to find students having fifficulties in reading and/or hath and provi- fing remed. program for those students
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Instruments Used			Other	z
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	<u></u>	Standards	Set By	z
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Purposes and	Implementation Dates	-	Rem./	χ ² 2.
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		ombined	with S.A.	z
	bility		tering	Z
	Responsibilitv	for	Administering	
				tennsylvania tensylvania the fsland Ne program

Minimum Competency Table I ristics of -

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Minimum Competency

Table I Character:stics of Programs

							Purpo	Purposes and	F		-	easur	leasurement Instruments	nstrume	ents Used	_	Subjects	and	Grades		
	Responsibility	bility		Defini	Definition of		Impler Da	Implementation Dates	uo		•	i Ded	i bed ba ba		ba (Ian			əf	f		
	for		¤ mbined	Compe	Competencies				Monitor	Standards		e CL: e				buτ	-	ben	δuŢ		
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South	>	2	ц _и	>	>	2	1988	1979	2	>	2	2	2	2	2	1)	, C		6.8.	l Organiza-	- '-
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							-	lon												state assmt.	
																				but separate testing times	·
													<u> </u>							² Beginning in	i.e.
																				1986, 10th grd.	р
																				test will apply to 1989-90	ι:
																				graduation;	• • •
																				sciences in spring 1988 for	or V
																				grades 3,6,8.	 }
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South Dakota No program				•																	1 *
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																					·- ·
Texas	Y	z	z	Y	z		z	Y		¥	z	×	N X	z	z	3,5,	3,5,		3,5,9	TXI	
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	Texas Asse:	ssment of	Texas Assessment of Masic Skills (TAMS) started in 1990 under legislative	ls (TABS)	(TABS) started in 1980 unde	1980 u	nder legi:	slative													• ت

Texas Assessment of Husic Skills (TAHS) started in 1980 under legislative mandate, testing grades 5 and 9. Grade 3 was added in 1981. Retests are available in grades 10, 11 and 12. Retesting was first available in 1982. It was not mandatory until 1984.

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Table I Characteristics of Programs

			-	_			Furbe	rurposes and			-	leasu	Jeasurement		Instruments	Used	qn	ublects a	and Grades	des	
	Responsibil	>		Definit	Definition of		Implei	Implementation Dates	u			r peq	-pi	1 54	(Tec	1		ə.			F
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West Virginia No program ye see Table VII	n plac																		······		
W. sconsin	ot ava	lable	or interview	dew								<u> </u>		<u></u>							
Wyoming No program, di required to as	rict ss																				
							_							·							

VT1: Students can take test at any time that LEA wishes between kindergarten and graduation. Test and standards are totally at local discretion.

Table Il

Testing Programs

States rely more heavily on their own tests for minimum competency programs than is true for state assessment programs. Twenty-one states reported writing items for their own tests, sometimes using item banks. Some of these banks were built by the states themselves, and others were secured from test publishers. Criterion-referenced tests are most often used, with nationally standardized tests and national norms being used by relatively few states. The task of setting standards for the minimum competency tests was undertaken by the state board of education in eight states, the state education agency "in six, testing specialist/state education agency contractor in five, subject matter specialists in five, and educator/citizen committees in four states. In cases where the state education agency or state board of education set the standards, it was usually with input from groups mentioned above.

As would be expected with criterion-referenced programs, the type of standard normally set was a percent right of items attempted, sometimes by total tests, sometimes by specific competencies; or the number correct of number attempted based on predetermined acceptable performance levels. Five states reported use of IRT scale score cut-off points, usually in combination with professional judgment relating to the performance level desired in scale score terms. Only two states reported use of normreferenced scale cut-off scores. Seven states reported linking their standards to holistic writing ratings (e.g., New York specifies a 65 percent rating based on a model answer for a given topic).

Race and bias reviews are reported for tests used in all but a very few States. Statistical analysis of items used in tests is also reported by all but a few. The fact that most states have developed their own tests, and that these tests are criterion-referenced measures employing standards arrived at by a variety of procedures, suggests that the rigor with which these tests have been constructed and the quality of the tests varies widely with the competence and experience of the state education agencies developing them, and with the procedures by which standards are set and student results evaluated.

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Minimum Competency Table II Testing Programs

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		gni ficant Changes	None	*Varies according o LEA **Varies according to LEA and test used
	Ē	Stat. IRT analyzed calibrated	z	•
-	Item	• •	>	¥ 4
		Blas Reviews Sexirace	*	**
I		B Sex	¥	*
lard		Other (Specify)	3,6,9: Mastery 11: combined Angoff and empirical method.	* * ional Laborat
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Type of Standard	د ، توت.	Στίσητ ττίσητ στατ στατ	z	t t Regional E
		smaji	z	• •
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	Type of ustr	Pub ishe candard • test f	z	• •
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Minimum Competency Table II

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						otim		andards	rds		Type of Standard	Stand	ard					
		Type	Tylie of Instrument	int	20101						.iei.	:9]6 : :				ше 1	E	
State	Custom Wrote Used items bank	Custom Wrote Used items bank		Other (Specify)	W CODEIS	517000 509(du2 19176m		TER VIII	Other (Specify)	TTGUL TEGMS Percent	cut-off score, norm-i	IKL 20 cnr-off scale	Other (Specify)	Blas Reviews Sex Race	0	Stat analy ed	lection IRT ed calibrated	Significant Changes
Arkunsas	Y: teachd write them	z		Z	3Z S	. ,		S S S S S S S S S S S S S S S S S S S	l Worked with con- tractor; specialists	z	z	Y	z	Υ Υ using meas' statis- tics	7	Y fielc to items H	t est , analyze 1 values, 1 librate	ARI
California	~	Å		z	Z	Z	Z	E >	made recommendation≘ N ^N	m z	z	Z	ĸ	z	z	z	z	
Colarado	z	Z		Locally developed tests	Z	Z	Z	z	Local district option	Z	NA	NA	RN	RN N	NA	۲ ۲	AN	
Connect i cut	×	z		Hollstic writing sample	Z	Z	Z	7	z	Math L.A.	z	DRP- readin level	liolistic J writing	>	~	>	بر	None
														<u></u>				
 Britishi 11	Test Co	Test Construction												<u> </u>				

Test Construction In process now of developing item specification. <u>Score Reporting</u> Reporting overall score; used to report by object ve onl

Table II Testing Programs

					1	Who	Set St	and	lards	ł	Type of	Stand	ard	1				
		tom Used	pe of Instrum Publisher's standardized	Other	Test specialists/ contractor	Subject matter sperialists	Educators/ citizens committee	5	Other	Percent items right	Cut-off score, norm-ref. scale	Jut-off score, IRT scale	Other	Rev	ias iews	Stat.	ction IRT	Significant
State	items	bank	test	(Specify)	Ĕ.	ด์ ็ ํ	<u>ធ័</u>	١Ŋ	(Specify)	<u>a</u>	δ"-"	<u> </u>	(Specify)	Sex	Raci	analyzed	calibrated	Changes
De]aware	l	1	1	l Up to LEA Delaware made item bank available for each of the areas	Does dati	ons fo se ito t var:	or peop om bank	le , c	recommen- who wanted onsequence nroughout	*	•	•	•	*	*	*	•	Doesn't apply because decision left ap to LEA's
trict of lumbia	N	¥	N	N	¥	N	N	N	N	CRT by compe- tency	N	N	N	N	N.	Y		None
Florida	¥	N	N	N .	N	N	N		State Board of Education	Y	N	N	FL1	Y FI.2		NA	NA	None
FL1			e is also a cutof						FL2 : υ	Trainin	g of item v	writers	and reviewer:	5				

SSAT2: There is also a cutoff for each objective plus overal passing score.

 Statistical analyses, performance on items for each racia group, p values by ethnic group

o Scatter plots by item by each ethnic group

Minimum Competency Table II Testing Programs

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		Significant Changes	*Special bias review panels are assembled to review test items and measurement procedures employed.	1979-More sensitive to racial/sexual bias; analyali of data 1975-More letailed score teporting; class and school item analysis	
f	Ę	Selection Stat. IRT analyzed calibrated	Y: Rasch	>	
1		i	>	>	
		Blas Reviews Sex Race	4	>	
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ard		Other (Specify)		Holistic writing, grade 3 different fractional pt.	
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	-	Percent Ttems Ttems Ttems	z	×	
u		Other Specify		z	
scan	9933	SEA COMMI	St.Bd. set cutoff scores based on recommen- recommen- of	2	
Set	ens ors/ aliscs	CTTTT Equest	St.Bd. set cutoff scores based on recomm	z .	
Mho	<i>ב</i> .	ເອງປະຊາຍ	z	×	
	alists/	Test Test	z	*	
	nent	Other (Specify)		Writing sample 3)	
	Type of nstrument	Publishe standard test		Z	
	Тур	L	State i tem bank. bank.	2	
		Custom Wrote Used Items bank	C.R.T.St it it both both	Z	
		_			
		State	corqia	i i wa i	
			<u>,</u>	2	121

Table II Testing Programs

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						Who	Set St	and	lards	[Type of	Stand	lard	l	_	· ·		
			pe of Instrum	ent	ialists/ ractor	tt er ialists	:ors/ zens ittee				د بر بر د بر د بر	4				Ite		
State	Cust Wrote items	Used	Fublisher's standardized test	Other (Specify)	Test speci conti	Subjec matte speci	Educat citia commu	SEA	Other (Specify)	Percer items richt	Cut-ol scor norm		Other Specify)	Rev	ias iews Race	Stat.	ction IRT calibrated	Significant Changes
Idaho	Ν	Pub.		Score writing sample holistical	Y	N	N	N	N	Y	P	N	N		Y lishe lifica	Y tions.		Test Construc Test origi- nally administered at grd. 9 thus a different test Norming Went with published C.R.T.
Illinois Indiana - No	Not é	pplie	able									-						
program lowa ~ No																		
program																		
Kansas	Y	Ν	N	Ν	N	Ν	Ν		State Board of Education	N	Y	N	N	N	N	Ŷ	N	Vone

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Minimum Competency Table II Testing Programs

			-		Who Set		Standards		Type of Standard	Stand	ard					
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	Custom Wrote Use	Publisher's standardized	Other (specify)	sourr courr sbecr sec		COMUT	Other Sheriful	LIDII SWƏLI SWƏLI	10-JU 5007e 7027e 7027e 7027e 7027e 7027e 7027e	scale score IRT s	Other (specify)	Blas Reviews		Stat. III	tion IRT	Significant Change
Kentucky	Y Y for cRT	3 parts CTBS 1986-phase out of CTBS	1	5 Z	z			z	*	z	Σ	*			z	CRT and norming.
louisiana	Z 	z	z	z	z	≻ z	Z	Y	z	z		¥	~~~	~	z	None
Maine - No program																
bnelyacM	х х	Z	z	Z .	z	 ≻	z	z	z	Rdg. math citi zens		×	 к	>	X	<u>1985</u> -Score re¦virts are mire elabora∈ to help
																teachers and parents; holistic writing scorc
Massachuset ts	LEA's ma	du whatever want to	ant to	Z.	¤ Witl ea. dis(within N ea. district	Z	Depends	bepends on LEA	t t		ffic qua cree	oppor.	7	z	

Significant Changes Too recent ve5 alyzed calibrated • ЧA IRT z ≻ Selection ltem tat. ñ ≻ > Reviews Bias ۲N ≻ ≻ ٩N 7 Х adopted z \mathbf{z} Type of Standard z Standard has z z ive object LIDII l iten 75% Must pass swalt er ≻ ≻ Other (Specify State Board a z × Who Set Standards ≻ ą SEA z committee citizens specialists YN z z ٩N z z subject contractor specialists/ ٩N z z Jesi holistíc, 40% in 1985 Writing scored by local listrict (Specify nalytic Jriting: Other NA Type of nstrument Wrote Used standardized Items bank test Publisher's ٧N z z Custom NA > z ٨N ≻ ≻ No ŝ Montana - No Missise ppi Mi nnesot a Mi chiqan program un tho tđ ⊆ate • program Nebraska

Minimum Competency

Table II Testing Programs

NE5: Choice of test is local option, but it must be criterion-referenced and mastery based (100% correct for passing).

Table II Testing Programs Minimum

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	-	Type	Type of Ic ^c rument		rtists/ rtists/	stsi <u>i</u> ר ר	sua			3	Tef.	5976 ' [He I	
State	Custom Wrote Used items bank		Publísher's standardized test	Other (Specif	Test specia tontra	ros(du2) (e)ja (e)ja (e)iosezia	Sects Setucato Citizio Commini	SEA	Other (Specify)	כחב-בסני גדַפֿעב	Cut-of: Cut-cut-of: Cut-cut-of: Cut-of: Cut-of: Cut-cut-cut-cut-cut-cut-cut-cut-cut-cut-c	Cut-of: score)ther becify)	Blas Review Sex Ra		Stat. IRT analyzed calibrated	Signific <mark>ant</mark> Changes
Nevada	Y for 9 6 reading, math ind writing		3,6 SAT Reading, math and lanyuage arts	z	Z	z	z	<u>-53858499</u>	bir. of Planning & Evaluation and State Superintend State Board of Educatio	z c	z	Y High school testin only	Holistic Writing 19	×	> >	Y: Using P. £.B values	Changed from * correct to IRT in Spring 1985
New'Humpshire No program																	
New Jersey	×	z	Z	z	Z	~	z	Z	z		z	Ζ,	Scale equated to previous years	۲ ۲ ۱۹	>	z	None
New Mexico	2 >		<u> </u>	folistic scored vriting ⊏	Z	>	*	×	z		z	z	Holistic writing	<u>л</u> 	*	>	Aone
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Minimum Competency Table II

Table II Testing Programs

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New YJJK	*	Z	z	Writing sample scored holistically Degrees of Reading Power used in reading proyram	2		When N Prog. first started	<pre>Testing & subject matter specialist recommended cutoff sco</pre>	o e t Math e e t Math c e s	Z	Z	Reading: readability of textbooks Writing: holistic judgement std. is std. is answer	* 55 []	>	Reading items	*Exam review committee goes over each exam
North Carolina	NCI NCI			Writing sample: SEA set the criterion for passing; test 1s scored on a pass/fhil basis			z z	Comp. Tes Commissic Appointed Governor a 4 year to advise State Boa of Educat regarding Selection and cutof	for for for for for for for for for for	z	Z	4C 2	v 	>	z	9 9 9
North Dakota - No program																
		Initial legisl Initial legisl items written items sion dec commission dec competency and items on test.	Initial legislation specified that students were administered in grade 11; new legislation for 1985-86 moves it to grade 10 items written by people within the State. Commission decided not to require 100 percent for passing so they reviewed items and come up with a number that represented minimum competency and calculated what percent these were of total number items on test.	that students w or 1985-86 move the State. the JOU percent h a number that percent these y	ere admin s it to g fur pass represen were of to	istered rade 10 ing su ted min otal nuu	L they rimum mucher c	z -	Bias reviews: Test development o Bias cummittee to look fo to look d und looked at 1 <u>Fjeld Test</u> o Examined perfor difficulty of a	ty et a	made uf lysesJ tems tha mance le	Bias reviews: Test development o Bias committees made up of minority groups conducted workshops on what to look fo o startstrier unalysesaverage difference bartestrier unalyses -average difference and looked at items that exceeded difference Field Test o Examined performance leve of all groups on every item relating difficulty of achievement	I groups co fiference	minotity groups conducted workshops un ge difference between biased pop. W g seeded difference of all groups on every item relating	ent cees made up of minority groups conducted workshops on what unalysesaverage difference between biased pop. of questions it items that exceeded difference formance leve. of all groups on every item relating of achievement	10

							oum	Set St	Standards	Irds		Type of	Standard	rd					
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		E.	Type of Instrument	ıstrumen	Lt.	act alt	ı ils	SIO				•	८७] , द				Item		
State	Cus Wrote I tems	Custom Wrote Used I tems bank	Publisher's d standardized k test		Other Specify)	contr spect Test	SDeci Subjec contre contre	COMPJ CILIZ Educat	ZEV	Other (Specify)	LIGUE LEGUE LECEU	Cnt-ot scy scy scy cnt-ot	IKL 2 SCOLE	Other (Specify)	Bias Reviews Sex Raco		H Stat. I call	tion IRT calibrated	Significant Changes
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()k'alioma – No irogram																			
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		by testing staff	6 6							inrough modified angroff method tem by iten ior establishing sutoff scores; ad no field ata	tied od ning s;			Standards L	chrough chis		at iona. I y		
Rlode Island No program										· · ·									

Minimum Competency Table II Testing Programs

Competency	II el	Programs
Minimum C	Tabl	Testing

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		rtems Percens Percens	Cutoff score based on items right as percent of total			z	RN N
	т т		<u></u>			Board	
rds		Other (Specify	Z			State Boar	N
Standards		eev				z.	a z
Set St	รบจ	COMMIT. CTTTTC	X			z	z
0	r Sjists L	spect matte subjec contre	×			z	VN N
	actor 4	COULT	ed Y			z	a z
	ent	Other (Specifv)	Writing: modified holistic on 4 pt scale; mod analytic fo papers belo standard		iew	TX2	R N
	Type of Instrument	Custom Publisher's Wrote Used standardized items bank test	z		Not a ailable for interview	2	۲ ۲
	Түр	om Used bank	~ ~		ldelie	≻	
		Custom Wrote Used Items bank	>		Not a	~	ИА
		State	South Caroli	South Dakota - No Program	Tennessee	Texas	Utah

TX2: TABS is based on items developed on contract from Psych. Corp., CTBS, and other contractors, as well as State personnel. About 1/2 of all items are replaced each year, yielding an item prol from which to draw future items.

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Table II Testing Programs

						who s	set standa		p		TYPE OI SLANDAID	SLAND	ara				 I	
		É.	Type of Instrument	ent	alists/	ענגי ען זיצבצ ג	ens ens			*	r , ref.	cale , f				l tem		
State	Custom Wrote Used I tems bank	Custom ote Use ems ban	Publisher's d standardized k test	Other (Specify)	court spect	sontre speci subjec		SEA SEA	Other (Specify)	Percen 70-JU7 70-JU7	scale norm- score	Cut-of score IRT s	Other (Specify <u>)</u>	Bias Reviews Sex Race		Stat. I analyzed call	tion IRT calibra r	Siynificant Changes
Vermont	VN	ž	Z	VN	۷N	VN	z	NA	NA	z	NA	NA	KN	NA	VN	¢ Z	NA	z
Virginia (lOth grade reading & math)	Х	z	Z	z	z	z	z	Y Bo	Board approv	z	z	×	z	X	х	N N	>	Initially used Jaeger procedure, now use
Washington - No program																		Kasch .
Mest Viryin a No program	See	Table										۰						
Wisconsin	Not	Not availa	l 1 for inte	iew														
Wyoming - No state data, district required to assess	e se contra de la																	
	_ <u></u>							<u>.</u>										
ё ў 129	Tenth grade rea from a contract The SBA did no for most items.	grade contr \ did it ite	Tenth grade reading and math test was developed by combining a test purch from a contractor and one test available from a Virginia school district. The SBA did no item analyses, but item statistics were already available for most items.	Lest was develup available from but item statis	ed by co ed by co a virg: tics wel	ombining inia sch re alrea	a test purchased ool district. dy available	Purch purch trict. lable	- ased	-		_		-	-	-	-	

Table III

Reporting Practices of Testing Programs

The methods of reporting minimum competency test results also reflect the diversity of testing practices in the states. Seventeen states report using pass/fail data, 13 use raw scores, 15 use percent correct. Among states that report derived scores, 9 use IRT scale scores, 3 use percentiles, and 2 states report standard scores. Most states report a mix of these types of scores, and within a given state that mix may vary depending on the subjects being tested.

Reports of test results are distributed to teachers and students in 25 states, principals in 25, superintendents in 25, state education agency curriculum personnel in 22, state boards of education in 22, media and public through state education agency reports in 20, legislatures in 21, and the public on request in 20 states. In general, the reports to students and teachers are individual score reports, while the reports made available to the other parties named are summary reports.

The common use of minimum competency test information for remedial purposes suggests that most tests yield information on specific objectives within the tests, and a number of states yield information on specific objectives within the tests, and a number of states explicitly point to the fact that pass/fail requirements were set for each objective within the tests. The trend, however, appears to be away from criterionreferenced standards for each objective toward pass/fail standards based on overall IRT scale score, with added diagnostic information for specific objectives.

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Table 111 Reporting Practices of Testing Programs

										lade Ava				
	ypes	<u>of</u> 1	for	atior			<u>3=1</u>	<u>ivi</u>	al Sc	<u>es, G</u>	Group ਦਿ	<u>e</u> rf	performance	
State	Raw scores		rass/ fail	uraue tever equivalent	Derived SCOTES	Students, teachers	Principals	>uperin- tendents	SEA curriculum personnel	State Board of Education	Media t public (SEA report)	Legi		Notes/ changes
Alabama	,6,9	N	11	N	N	у.	у*	Y*	у*	у*	¥.	у*		• Did not lndlcate L f
Alaska - No prope	r													IS or GS .
Arizona	N	N	aw	Rule	N	tile Law	Rule	Rule	N	N	N	N	N	• Parents-Law; did not indicate if IS or GS.
Arkansas	By Obj.	N	ext ear	N	Y	у	у*	r*	¥*	У*	¥.		у*	• Did not Lndicate Lf IS or GS.
California	N	N	N	N	N	N	N	4	N	N	N	N	N	N
Colorodo - No data														
	Y	Y	Y	N	D. R. P	у.	у.	• ۽	У*	у+	¥+	у,	у.	• Did not indicate if IS or GS.
0×1 ware	24	N	Х*	N	N	•*	•*	**	•*	•*	**	•*	,*	 Has been gathered twice not regul red; number 1> f studerks at talning minimum compete noises requirement available to SEA. * Every LEA has 3 different policy.
District Of Colu	mbia M	I N	Y	N	CRT obj . mastered Each com petency must be passed.	У*	у*	¥.	N	У*	N	N	N	•Dld not lndlcate Lf IS or GS .
	Y	Y	Y	N	Y	Y	у.	(*	,{*	У*	¥+		у.	•Dld not indicate if IS or GS.
anorgija	N	N	Y	N	Y	¥*	У	<i>د</i> •	у.	у*	¥.	У*	у*	* Dld not In{llcate if IS or GS. Open records the in Georgia.
SOURCE: Data C	ompile	ed fo	1 or th	e Off	ice of Te	echno	 10~ 1	Asses	sment >	>y Nort	hwest	Reqio	onal Edu	icational Laboratory, 1985.

Minimum Competency Table III Reporting Practices of Testing Programs

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		- 6	6							Made A				
	ype	<u>of</u>	<u>for</u>	Itio	<u>Reported</u>		<u>S=1</u>	<u>ivi</u>	<u> </u>	:es, G	Group	<u>Perior</u> mace	<u>permance</u>	
State	Raw scores	Percent correct	Pass/ fail	Grade level equivalent	Derived scores	Students, teachers	Principals	Superin-		State Board of Education	Media £ public (SEA renort		al	Notes/ changee
Hiwiaa	Y	Y	N	N	Ŷ	¥*	¥*	Y*	у*	N	<u>—</u>	_	N	•Did not Lndicate
														IS or GS.
Idaho	N	Y	Y	N	N	¥.	¥.	¥*		¥*	¥*	у*	у*	•Dld not ~ndlcate IS Or GS.
Illlnols- Not app	 licab	 le												
Indiana -No prog	r\$													
lowa - No program														
K,III>.i>	Ŷ	Ŷ	N	N	Ŷ	Y*	¥*	¥*	у*	Х+	¥*	у*		Did not nd cate KS or GS
.,,,. i k;,	Ŷ	Ŷ	N	N)'	Y*	¥*	ť.		¥.	¥*	Y*	Y*	Did not nd cate Is or GS
	ʻJ	t	Ŷ	N	N	IS	GS	;s	GS	s	SS	, ;s		None
Maine - No program	n													
Maryland	Ŷ	Ŷ	N	N	Ŷ	Y*	¥*	¥*	у.	ү ★	¥ *	y*		• Did not indicate IS or GS.
Massachusetts	N	Y	N	N	N	*	*	•	•	*	*	•	•	• These are an LEA however, Leas re SEA: 1) standard: and 2) percentage students that do meet standard,
Michigan - No progr	am.													
Minnesota - No pr	ogram													
Mississippi	Y	Ŷ	ł	N	Ŷ	Y*	¥ +	(*	у*	Y*	¥*	у,	Υ*	Did not indicate is or GS.
': 550 07 1	N	-11	t	N	N	Y*	Y*	r*	у*	¥•	¥.	у.	У*	Did not indicate IS or GS,

Table III Reporting Practices of Testing Program

	Turne	ť	<u>f</u> or	tio	Reported		IS	Re ivi	esults	Made A	vailabl Group	e to erf	: mance	
	Rav Rav	correct		equivalent	Derived			Superin-	SEA curriculum bersonnel		Media t public (SEA report)	Legislature		Notes/ changes
State Montana - No progr			-	2	BCOLEB		-	<u></u>	<u></u>	<u></u>	<u></u>			
Nebraska	NA	iA	NA	NA	NA		GS	GS	N	N	N	N		None
Nevada	N	1	N	N	: High school only	у*	у*	¥*	¥*	У	¥*	¥*	у*	Until Spring 1985 perc correct on number of items right. •Did not indicate if IS or GS.
New Hampshire - No	prog													
New Jersey	N		N	N	N Other scale	Is	GS	GS	GS	GS	G\$	GS	GS	None
New Mexico	N		Y	ы	Y	Is	GS	GS	GS	GS	GS	GS	GS	None
. , York	Y		Y	N	N	GS	GS	GS	GS	GS	GS	GS	Gs	
North Carolina	•	•	Y	N	N	Y	ч •*	¥**	¥***	Y	<u>7</u> ***	f##1	y***	 Adjusted raw score a common scale. * On sub-tests. * * Did not IS or
North Dakota - No	prog													
Ohio	NA	A	NA	NA	NA	ΝΑ	NA	NA	NA	NA	NA	NA	NA	Results Of tests are no provided to the state (including pass/fail on an annual basis. SE evaluates 1/5 of all dirstricts each year for accreditation (All districts every 5 years Part of evaluation is check to see that min standards of competence are in compliance. Thi evaluation includes examining test results program is too new for useful data from accreditation reviews.

Minimum Competency Table 111 Reporting Practices of Testing Programs

	Type	s of	Inf	ent]10	Repot		_	R liv	esults <u>Mal S</u>	Made es,	Availa		to: <u>mance</u>	
Oklahoma - No pro	gram			Grade level eguivalent	Derived scores	Students,	•1 ,	Superin-	SEA curriculum	State Board of	Media & public	Legislature	Fublic (On request)	Notes/ changes
Oregon				ЗA	NA	NA	NA	N7	NA	NA	NA	N#	NA	State does not co data .
Pennsylvania			Ŷ	N	N		У*	¥*	у*	¥*	¥.	¥.	У*	Test not used agair it is administered •Did not Indicate IS or GS.
RhodeIsland -No p	progra	m												
South Carolina	N		Y	N	flag objectiv on which student needs wo		у*	¥*	У*	¥*	¥*	¥*	У*	•Did not indicate IS or GS.
North Dakota-No	prog	ram	I											
N O	t .		inter	view										
t	Y	N	γ 9th Graded Test	N	N	IS	GS	GS	GS	GS	N	GS	GS	The state does not publish a state-wide report. Information provided to district school and district he data must be resented at an offi school board meeting These meetings are p News media make a ha attending as many 10 board meetings as po and thereby forming om "state-wide" rep,
Utah	NA	NA	NA	NA	NA	NA	NA	٩A	NA	NA	NA	IA	NA	iA
Vermont	NA	NA	NA	NA	NA	NA	NA	IA	NA	NA	NA	IA	NA	18
	У	۲	Y	N	Y	Is	Gs	;s	GS	GS	GS	s	N	

Minimum Competency Table III Reporting Practices of Testing Programs

	Types	of	nform	ation	Reported	1	IS=I	Re livi		Made A	vailabl Group	e to erf		
State	Raw scores	Percent correct		Grade level equivalent	Derived scores	Students, teachers	Principals	Superin- tandants	SEA curriculum bersonnel	State Board of Education	Media t public (SEA report)	Legislature	request)	Notes/ changes
Washington - Nœro	gram													
West Virginia -No	progr	am y	et in	plac	e; see Ta	ble \	/III							
Wisconsin - Notava	I I Ailabl	le fo	r Int	ervie	ew.									
Wyoming - Nostate	data;	district	Let	requi	red to as	l sess.								
				I				•			I		l	

Table IV

<u>Examples of Changes in State and Local Educational Programs and</u> <u>Practices Resulting from State Minimum Competency Programs</u>

Reports of changes in state education policy attributed to minimum competency programs range from the general comment of the Connecticut office that results have been used constantly to improve programs, to the listing of extensive changes by states such as Florida and Georgia. Florida attributes these changes to the minimum competency program: a 1976 Educational Accountability Act resulting in improvements in kindergarten through postsecondary education — including initiation of a state compensatory education program, a college sophomore testing program, increased high school graduation requirements, a new primary education program, a new middle school education program, and changes in the principal and teacher certification examinations. Georgia cites the adoption of policies dealing with changes in certification and staff development and the establishment of public school standards by the state board of education as direct consequences of this program. North Carolina states that students simply no longer graduate without minimum competencies.

Examples provided of changes in school programs and practices include greater emphasis on writing in the schools, examination and restructuring of curricula and programs, increased attention to remedial education, improved student performance as measured by achievement tests, use by school districts of state-developed support materials such as spelling lists, more local curriculum development and evaluation, and improved methods of diagnosing student needs in school systems.

The few states that report an impact of the minimum competency program on state curriculum and instructional support cited better definition of the basic skills and developmental skills required in the minimum competencies program and their incorporation into the curriculum frameworks and guides of state departments.

Table IV

Examples of Changes in State and Local Educational Programs and Practices Resulting From Stat. Minimum Competencies Program

rroqrams	ana	FIACCICES	Reparting	L T OW	blat.	minimum	competencies	riogram	

		Type of Change Noted	
		-12	State Curriculum,
State	State Education Policy	School Programs, Practices	Instructional Support
Alabama	First grade graduation	Redeveloped curriculum often becomes part of school policy.	N.C. were incorporated into course of study.
Alaska - No pro	 qram 		
Arizona	N	N	N
Arkansas	85% of students must bachieving	Y must be implemented by 1987-88; g mastery or need to be involved students have 2 years to show	
california	N	Y: Parent conference required t tie curriculum to assessment.	zo N
Colorado	N	N	Ν
	Constant use of resykts improv	 rement of programs	
· · · · · · · · · · · · · · · · · · ·	No	No concrete evidence	No marete widence
District of Columbia	N	N: Already tied to curriculum	N
florida	Y: :n 1976 Education Account- ability, Act; once implemented, started a long-term series of improvements from Kinderarten thru post-secondary, e.g., initiation of a state compensatory education program, initiation of college sophomore testing program; Increased high school graduation requirements; new primary educa- tion program; new middle school education program; principals certification exam: teachers certification exam.		Y: Curriculum frameworks which establish content for all h.s. courses.
Georgia	Y: Policies added dealing with changes in certification and staff development based on need ident- fied by lower test scores in some grades; public school standards established by board - added. Schools having to meet new stan- dards as a result of test scores.	and evaluation.	Y: Just adopted because of testing all grade levels in all subjects - specified a minimum of what objectives must be taught.

SOURCE: Data Complied for the Office of Technology Assessment by Northwest Regional Educational Laboratory, 1985.

Table IV

Examples of Changes in Stat. and Local Educational Programs and Practices Resulting From State Minimum Competencies Program

		Type of Change Noted	
State	State Education Policy	School Programs, Practices	State Curriculum, Instructional Support
Hawii	undergoing serious review.	N	N
Idaho	N	¥	N
Illinois - Not	applicable		
Indiana-Noproc	lram		
Iowa - No progra	m		
Kansas	N	N	N
Kentucky	Same as for state assessment		
Lousiana	N N	Ν	Change reported, example not reco
Maine - No program ra	<u>m</u> 		
	 Special Education limited English proficiency are included unless specified. More instructional support. 	Consideration of program requirments.	Development of state framework
Massachusetts	N	N	N
Michigan - No pro	 gram		
Minnesota - No pr	rogram		
Mississippi	N	teaching of writing and cope and sequence of subject.	N
Missouri	Changes made in 1984 and 1985. 1986 - grades will be withheld at 9th grade if failed.	Look at currculum	N
Montana - No prog	 ram 		
Nebraska	N	Some spelling programs now use liSt from state developed spelling test. Schools report v d work from lower half of students.	
	N	Morwre courses offered for remedial math, writing. Writing test has ifluenced writing curriculum better results.	N

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Table IV Examples of Changes in State and Local Educational Programs and Practices Resulting From State Minimum Competencies Program

		Type of Change Noted	
			State Curriculum,
State	State Education Policy	School Programs, Practices	Instructional Support
New Hampshire -	No program		
New Jersey	Several policies changed.	State certification based on results. Compulsory education funding based on results.	Graduation requirements were revised.
New Mexico		Despite secure items, changed each year, scores have improve This implies changed school practices.	n.
New York		Teaching of writing now emphasized in schools as a result of competency test.	Ν
North Carolina	Students no longer graduate w Specific funding for remediation a year to work on progam) .	rithout minimum competencies was provided (average \$8 miibhion	Ν
Notrh Dakota - No	program		
	N: New program)	N	м
Oklahoma No pro	ogram		
	Pending a movement toward minin competency testing.	mum N	
Pennsylvania	N	Y: Many districts have hired additional teachers in reading and math since they had to crea remedial programs (had to crea new or different programs); so districs have creative prevent programs and others have begun to review reading and math programs to see how they reflect objectives being tested.	te te me ive
Phode Island - No	program		
South Sarolina	1984: Shifting of llthrade tests to 10th grade in 1906. Science is an additional area to be tested. Diploma requirement.	Because of funds for compensa- tory education and tests based on objectives defined by legis- lature, Specific objectives and skills are given by grade to teachers and students with Sample test items.	

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Table IV

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Examples of Changes in State and Local Educational Program and Practices Resulting From State Minimum Competecies Program

	ŕ	Type of Change Noted	
State		School Programs, Practices	State Curriculum, Instructional Support
South Dakota -	No program		
Tennessee - Not	" available for interview		
Texas	Legislature has changed ● requirements.	Accreditation change affected local programs.	Same bill that changed accreditat. changed state curriculum.
Utah		Remedial help increased due to test. Consequently bottom 50 has improvedtheir scores.	N
Vermont	NR	NR	NR
Virginia	Emphasis used to be on pupils with lower scores, now shifting away from that.	Many schoolsgive a pre-test to screen thoseto receive special tutoring before 10th grade test	N
Washington - No	program		
st Virginia - N	o program yet in place; see Table V	III	
	vailable for interview		
miner - Norstat	 e data: district required to issess 		

Table V

Functions of Technical Staff and Failure Rates

The staffing of minimum competency offices in state education agencies follows the pattern of state assessment offices and often includes the same personnel. Thirteen states reported technical staff employed to upgrade tests, and 10 employed testing personnel to provide local assistance. Technical assistance is provided to local school districts in interpreting test scores and using the results by 26 states, and in the administration of tests by 22 states.

Local education agency personnel receiving assistance from the state agency include principals (19 states), local education agency administrators (24 states), and teachers (17 states). The Texas Education Agency reported that its personnel give workshops to regional educational service center personnel, who in turn provide inservice and other assistance to local or local education agency personnel.

Minimum Competency

Table V Functions of Technical Staff and Failure Rates

		P			1	nical Staf	f	7				
	Techni Emplo	ical Staf to:	Local f Gi	Assistand ven Interpre	Gr	coups Rec Assistance					n Grade	-
;		Provide	ł	scores						1 : Failu		tes
-	Upgrade	local	Administe	er using	<u>.</u>		LEA	Over			84-85	
State	tests	assistand	e tests	results	eacher	i <u>Principa</u>	sadmin	Initial	1984	-85 Min	orlty	Non-minority
Alabama	Y	Y	Y	Y	Y	У	Y	2% Of a po	2% ssible	4% four atte	l l mpts	
Alaska - No pr	oqram											
Arizonia	N	N	N	Y: Law	N	N	Y: Law	v NA	NA	NA	NA	
Arkansas	Y	Y	Y : Test Cordinat	y tor Workshop	Y	Y	Y Usauall test coordi nator princi and counser	's ipals	NA	NA	NA	
California	N	N	Y Primarily during 1977-78	N	N	N	N	NR	NR	12th : 95 11th : 78 9th : 64 6th : 285 (1983)	\$64% \$54%	
Colorado	NA	NA	NA	NA	NA	NA	NA	<i>№</i> data				
Connecticut	¥	Y	У	Y	Y	Y	Y	Reading 4% Math : 17% Writing 8% Lanquaq Arts: 6%		N	N	
Delaware	Does	not apply	Provide suggestion on how to use item bank in puttinq together together	n N	N	N	hen tern bank first came out	NA	NA	NA	NA	
District of Columbia	N	N	Y	¥	N	¥	N	50%	50%	N	N	
SOURCE : Data	Compile	d for the	l Office of	Technolo	gy Asses:	sment by N	orthwest	t Regiona	l Educ	at xonal L	aboratory	Ι,

Minimum Competency

Table V Functions of Technical Staff and Failure Rates

Part I: Functions of	Technical Staff

		Pa	art 1: Fund	SCIOIS OF	Technica	I SCAIL					
			Local Ass	sistance							
	Techni	cal Staff	Gi		Gro	oups Recei	ving				
		yed to:		Interpret		Assistance	5				
		Provide		-		110010001100			Part 11	: Failur	e Rates
	_			scores				0770	rall	198	4-85
	Upqrade		Administer	-					1004 0	Hinonitu	Non-minor i
State	tests	assistance	tests	results						BINOLICY	
									I		
Florida	N	N	Y	Y				COMMIN	icaton:	Commun	-Math :
			-	-	mare d 7			8%	12%	cation:	
(Communication		f may only			Trail	Ling workshops	5				
reading and		if the leg						Math:	Math:	White 7	White 10
writing	islature	authorize	d					36		Black 26	hack 32
combined)	position	s; the leq	-						reflect	Hisp. 20	Hisp. 22
		e has autho							a new		
		ositions,							test wi	th	
		with specif	fic						higher		
		do either	1						standar	ds.	
	of these.								Deanaar		
	or chese.										
Georgia	Y	Y	Y	Y	Y	Y	Y		Reading	Reading	Reading
			Workshops					8	5%	16%	2
								Math	Math	Math	Math
								13%	119	29%	4
Hawaii	Y	N	Y	Y	Y	Y	Y	N	N	N	N
Hawall	1	N	1	I	1	1	1	11	м	14	14
Idaho	Y	Y	Y	Y	`: Also	N	: Test		NA	NA	NA
					counseld	ors	adminis				
						1	raters				
	l										
illinois - Not ap	nliaphlo										
IIIIIIOIS - NOC ap	pricable										
Indiana - No pro	aram										
indiana - No pic	gram										
	I										
Iowa - No progr	am										
	1										
											. .
Kansas	N	Y	N	Y	Y	Y	Y			llect this	
								ear; at	present	they only	report
								percenta	ige of st	udents who	meet and
										in two sub	
_ · ·					N	N	Y	NA	NA	NA	NA
Kentucky	Y:Changed	Y	Y	Y	N	N	1	111.1			
						v					ND.
Louisiana	N	N	Y	Y	Y	Y	Y	NR	NR	NR	NR
Maine - No progra	m										
Marine - No progra	 										
Manual 1			v		v	v	Y	NP	NR	NR	NR
Maryland	Y	Y	Ŷ	Y	Y	Y	т	NR	INK	1417	1111
Massachusetts	Y	N	N	Y	Y	Y	Y	NA	NA	NA	NA
				Workshops	5						
				-							
		•		. 1							

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Minimum Competency Table V Functions of Technical Staff and Failure Rates

	Func	CIONS	OL	recin	nicai	Star	Lanu	ratture	Rates	
	t			_	_					
тц	Jarr T.	Fundt	ion	of	Toahr	ni an l	C+aff			

		I	Part 1: Fun	ction of	Technica	al Staff					
				ssistance							
	Techni Empl	cal Staff to:	Giv	ven		oups Recei Assustanc					
		Provide		n t e scores	<u>1 </u>	Assustanc	e	-	Part 1	II: Failu	re Rates
	Upgrade	local	Mdnubuster				LEA	Ove	rall	19	84-85
State	tests	assistance	tests_	results	Teachers	<u>'rincipal</u>	admin	Initial	1904-8	5 Minority	bon-minority
Michigan - No pr											
Minnesota - No p	I program 										
Mississippi	N	N	ч	Y	N	N	N	Too so	oon for	data -	
Missouri	Y: Has tapered off as need decline	N	Ν	Y conferen	ces	¥ 	N	36\$	23%	NR	NR
Montana - No pr	 ogram 										
Nebraska	N	Ν	Y	Y	Y	Y	Y	NA	NA	NA	NA
Nevada	Y: 5-6 years ag Review by ACT, panel of experts		Ν	У	Y	Y	У		2-3% Math 3: 20% lath 11 10%	nh1	No data
New Hampshire	- No progra	m									
New Jersey	N	N	Y	Y	N	N	Y	NR	88	NR	NR
New Mexico	Y	Y	ч	Y	N	Y	Y	24%	10	14%	2
New York	Ν	Ν	Ν	f: If LEA's Request it.	Ν	Ν	Y	lot Very differe Regents Slight- better legents itayed	25% nt Cometen Reading 10% Writing 20% Math 30	I cy , Test g	 Gåes 3,5,6,A/m) [

 Minorityfiqure is unweighted average of figures for Blacks, Hispanics, and <u>Netryeans</u> (14%, 9a, 21% respectively) . "Other"minority groups failure rate is 110.

			Function	s of Tech	Table V nical Sta	ff and Fail	lure Rat	es			
		Pa	art I : Func	stion, of	Technica	al Staff					
			Local As			oups Recei	wing				
		ed tO:	i,		I	Assistance		I	Part 11:	Fallun	- Rates
		Provide		ix		i 1	~ 1 LEA	Over			34-135
State	-=— tests	I local assistance	Administe teets		g I Teachers	I Princi pals		Initial	19i34-85	Mine	~n-minori'
North Carolina	N	N	Y	У	У	Y	Y		10% repres ime test only.		NA
North Dakota - 1	No proqra	um.			-						
Ohio		N	Y	Y	N	N	Y	(1)	(1)	(1)	(1)
0110		Results of	tests are	not prov	ided to t	the state (includi	ng pass/	fail rat	es) on a	nannual Masis.
Oklahoma - No po		evaluates 1									ars.) Part , Haiscevaluation
ONLIGHT IN F-	-										editation review
Oreqon	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Pennsylvania	N		y Support ma workshop; shops; also late unit assistance trains them	8-10 wor interme- s provide - SEA	1k- -	Y	Y			State S Tables 7	ummary of -18
Rhode Island - No	program			Ï							
South Carolina	¥	Y	У	Y	N	Y	Y	Grade 1 Reading 30% Math: 32%		NR	NR
south Dakota - 1	No progra	um.									
Tennessee - Not	availab]	' le for Int∉ │	 ∍rview 								
Texas	N	N	У	Y	represen people	Y ps are giventatives .T then are av LEA person	hese vailable		24% ¹	32%	10%

Minimum Competency Table V Cunctions of Technical Staff and Failure Ra

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(11 Failure rates reported are for 9th grade on other grades are not scored pass/failMinority figure is estimated averging Hispanic and Black scores across reading and mathority scores for writing were not availableverage of reading and math failure rates in 1985 for Blacks was 35, for Hispanize. Steady improvement has been shown In all races, the greatest improvement being among blacks 1980 Blacks scored 409 below whitesNow the difference is 25\. Overall scores showed a drop In 1985 This was attributed to the simultaneous pilot testing of next year's test (which is harder). The combined affects of a harder test and a longer test probably resulted In lower scores the TABS portion.

Minimum competency Table V Functions of Technical Staff and Failure Rates

			1 4110 0 1 0110	01 100	our bourr	und rarrar	0 10000				
			t I: Fund	tions of	chemical	Staff					
			Local Ass	sistance							
	Techni	cal Staff	Giv	ren	Gro	oups Receivi	ng				
	Employed	to to:		interpret	t i	Assistance			Dant II	: Failu	Datas
		Provide		scores							
	Upgrade	local	Administer	using			LEA		rall		l-es
State	<u>tests</u>	assistance	test	results	Teachers	Principals	admin.	Initial	1984-85	Minorlty	NIon-minority
Utah	N	N	Y	N	N	N	Y	NA	NA	NA	NA
ocan		11	1	N	IN	1	-	MA	nA	nA	1411
Vermont	N	N	NR	NR	NR	NR	NR	NA	NA	NA	NA
Virginia	Y	N	N	N	NA	NA	NA	18%	5%	10%	3%
(10th Grade)											
Washington - No	program										
	I	I .									
West Virginia -	No program	m yet in pla	ace; see Tab	le VIII							
		l.									
Wisconsin - Not a											
WISCONSIN - NOC 2	ivarrabre	IOI INCEIVI	Lew								
		l	I I								
Wyoming - No sta	te data;	district real	quired to as	sess							
	I	1	1	1							
	I	I	1	I	I	1 1					I

Table VI

Testing Time Required (Minutes per Student)

There is little uniformity of practice from state to state in the amount of time devoted to minimum competency testing. In general, the time devoted to these tests is greater than that devoted to state assessment for the pupils involved. Tests of 90minutes in length are not uncommon, and few require less than an hour to perform. Whereas state assessment tests normally devote more time to writing than to the other basic skills, minimum competency tests tend to devote more time to reading and mathematics. New York's writing test, North Carolina's reading and math tests, and Georgia's reading and math tests require the greatest amounts of student time.

Minimum Competency Table VI Testing Time Required (Minutes per Student)

	ı 	1	1 - '					1
State		Math	Language Arts	Writing	Science	Social Studies	Critical Thinking	Other/Notes
Alabama	90	90	90	45	N	N	N	This is an average. May take longer at grade 11 and less time at grade 3.
Alaska – No stat program								
Arizona	NA	NA	NA	NA	NA	NA	NA	Up to each LEA; Information not available
Arkansas	Y	Y'	۲	N	Υ	Y	N	1 Tests are not timed; rec. give over 4 mornings for total test
California	NA	NA	NA	NA	NA	NA	NA	Locally done
Colorado	NA	NA	NA	NA	NA	NA	NA	
hnecticut	60	60	30	40	N	N	N	
	VA	NA	NA	NA	NA	NA	NA	Does not apply
District of Columbia	N	N	N	N	N	N	Ν	60 – life skills
Florida	NA	NA	NA	NA	NA	NA	NA	rests are untimed estimate 45 seconds per item; tests are lot the same length for each grade, although there are approximately 250 items/grade level
Georgia	135	135	N	N	N	N	N	
Hiwaii	NA	NA	NA	NA	NA	NA	NA	Comprehensive Graduation Test - 90 min 'performance Testing -
								150 min. Grade 3 - 150 ,min,
Ohio	701	90	90 ¹	120'	N	N	Ν	Tests are power tests and are open-ended with recorded time constraints; figures are recorded testing times
1018015	Not	ie.						

SOURCE: Data Couplied for the office of Technology Assessment by Northwest Regional Educational Laboratory, 1985.

Minimum Competency Table VI Testing Time Required (Minutes per Student)

State	Reading	Math	Language Arts	Writing	Science	Social Studies	Critical Thinking	Other/Notes
Indiana - No program								
Iowa - No proqram								
Kansas	-10	N	N	70	N	N	N	
Kentucky	NA	NA	NA	NA	NA	NA	NA	
Louisiana	Ν	120	120	N	N	Ν	Ν	LanguageArts test covers reading, wr and other language
Maine - No proqram								
Marylands	NA	NA	NA	NA	NA	NA	NA	Test untimed; vari reatly
Masachusetts	NA	NA	NA	NA	NA	NA	NA	Depends on test elected; in Jener. 80 minutes total
Michigan - No program								
Minnesota - No proqram								
Mississippi	70 100-qr. 11	70 150-gr. 11	70	100-qr. l	N	N	N	
Missouri	50	50	N A ¹	$\mathbf{N} \mathbf{A}^{1}$	$\mathbf{N} \mathbf{A}^{\mathrm{L}}$	$\mathbf{N} \mathbf{A}^{1}$	NA	lot a timed test
Montana - No program								
Nebraska	NA	NA	NA	NA	NA	NA	NA	sting time depend test chosen by L ate developed tes take between 2 minu d 30 minutes per kill." There are skills in the se 1 sections have n time limit.

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Minimum Competency

Table VI Testing Time Required (Minutes per Student)

State	Reading	Math	Language Arts	Writing	Science	Social Studies	Critical Thinking	Other/Notes
	s: 75 Elem: S. A. 45	HS 45 Elem: S.A.T 45	Elem: S.A. I 45	S: 60	N	N	N	
New Hampshire - a m								
New Jersey	90	90	N	N	Ν	N	N	
New Mexico	40	40	40	Y	40	40	N	Varies by LEA.
			N.					Other 5 areas tot: 90 minutes. Test are averages. Tes not treed.
New York	90	90	N.	120-180	N	N	N	
North Carolina	150	150	60	60	N	N	N	
North Dakota - No program								
	NA	NA	NA	NA	NA	NA	NA	
Oreqon	NA	NA	NA	NA	NA	NA	NA	District determin
Pennsylvania	NA	NA	NA	NA	NA	NA	NA	Not a timed test; at least 4 hours each grade level reading and math combined
Rhode Is land - No proq ram								
South Carolina	90	90	N	90	N	N	N	
South Dakota - No program)							
Tennessee	Not available	for	reveiw					
Texas	60	55	N	55	N	N	N	
Utah	NA	NA	NA	NA	NA	NA	NA	
vermont	NA	NA	NA	NA	NA	NA	NA	

Minimum Competency Table VI Testing Time Required (Minutes per Student)

State	Reading	Math	Language Arts	Writing	Science	Social Studies	Critical Thinking	Other/Notes
Virginia	60	60	N	N	N	60 ¹	N	1 10th grade test
								60 Other; No time limit, figu are estimated avera
Washington - No proqram								
West Virqinia – proqram yet ir see Table VIII	lace;							
Wisconsin	Not available,	e for interview						
Wyming - No state _{data:} district required to as	e							

Table VI

Testing Time Required (Minutes per Student)

Reading	Math	Language Arts	Writing	
0-9				
10-19				
20-29				
30-39		1		
40-49 2	1	1	1	
50-59 1	2		1	
60-69 3	2	1	2	
70-79 4		1	1	
80-89				
90-99 4	5	2	2	
100-109	1			
110-119				
120-129		1	1	
130-139	1	1		
140-149				
150-159	1	2		

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Table VII

Changes in Minimum Competency Program

State minimum competency testing programs have been in effect for as long as 12 years in Oregon to only within the last year in Ohio. Four states have programs ten years old or more (Arizona, Florida, Nebraska, and Oregon). Most changes in minimum competency testing reported are simply addition of new subjects to be tested, shifts from norm-referenced testing to criterion-referenced testing and back, introduction of reporting that assists remediation efforts in the schools, shifting of emphasis from high school graduation standards to minimum standards covering a period of years and sometimes culminating at the eighth grade, and changes in the years in which tests are administered.

Plans for future changes in minimum competency testing programs were mostly the addition of new areas of testing and some changes in standards. Two states indicate they were considering moving to norm-referenced tests, and another is considering a move from twelfth grade graduation emphasis to eighth grade and fifth grade promotion emphasis. Connecticut has added a mastery testing program for grades 4, 6 and 8, and plans to phase out its minimum competency program in 1987. Addition of science is being considered by two or three states, and writing in two or three states. There is a trend away from norm-referenced tests, toward the use of criterion-referenced tests or criterion-referenced mastery tests, and toward the use of IRT scales in establishing cut-off standards.

Minimum Competence

Table VII

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Changes in Minimum Competency Program

			rent		-	Age	ies orke			Organ. Change		-				d Organ <u>C</u> hange
State	Years Proqra in Place	hym I	change Change	Major Changes		EA	Teacher	. UTWDA	PTA PTA	Other	Currently contemplated Changes	38	EA	Teacher	organ.	Cother N
Alabama	s	 У	N	Grade 11 grad. added in '83. Firs class: '85.			N	N		N	N		P	N	N	N
Alaska - No program	m															
Arizona	10	N	N	None			N	N		N	Anticipated to change to more stringent guidelin due to legislation passed last year requiring promotic and retention guidelines. Also developing essential skills list that students in grades 9&12 must passdo not know		X	N	N	N
Arkansas	3	N	Ŷ	o Obj's added In			N	N			when will go into effect. s None		Z	N	ı	
				<pre>Science and L.A. in certain grades 0 Overall test score added. 0 Remedial component added: plan to ensure students attain mastery.</pre>						onnea	e					
California	8	Y	N	None			N	4			None		4	N		N
Colorado	9	ч	N	lost districts do not test. District which does is moving away from M.C. (phasing out).			N	i			None		J	N		N
Connticut	6	ч	N	None			u i	I			Phasing out of M.c. 1987 to substitute Mastery testing at 4,8			N	•	N

SOURCE: Data Compiled for the Office of Technology Assessment by Northwest Regional Educational Laboratory, 1985.

Minimum Competency

Table VII

					Th			cie: o e			Organ. nange		Γ				nd Orqan. Change
State	Years Progrm in Place	Cur hygan	Change Change	Major Changes	100			<u>c</u>	Vomin.	PI'A)ther	Currently Contemplated Changes	-BE				Stother
Dlaware	5	N	Y	When M.C. first specified by board it was for graduation only; now only at grade 8 Also, because responsibility has always been at LEA level changes could have occurred without SEA knowing specifics.	·		1	N	N	N	N	Instructional dept putting together course requirement; may be spin-off of item bank being developed for assessing these result of Governor"s Task Force requiring Mastery Testing. Change in specifying in more detail -student perf. req's in terms of content and -assessment	s;		•	•	Against concept of mastery testing a SEA levely instead rec'd item bank being developed. Both erg's agreed.
o.c.	3	Y	N	None	I I		4	N	Y	ĸ	N	None	r	ł	N	N	N
Elorida	10	Y: Ba the	cal Sam	None ¥	J	1	2	N	N	3	N	<pre>Y: legislature asked for full-scale eval. of program 2 years aqo and came out with set of reconsnendations: 1) enhancement changes 2) merging SSAT 1 & 2 at grade 10.</pre>	r	P	Ν	N	DOE
Georgia	Grade 10: 4 3: beg	¥ J.	N	Note: initial leg. did not specify comp. level; in 1980 they did; also in 1980 state assumed responsibil. for testingprlor to that, Leqislatiol very vaque.	r r		F	N	N	N	Ν	<pre>Grade 10: 1 passing scores w111 be raised beginning Fall '86 2 writing assmt. to be added Fall '87.</pre>		N	Ν	N	N
Hawaii	6	Y	N	add Life-skills.	4		ı	N	N	1	N	None	,	N	Ν	N	N

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able VII Changes in Minimum Competency Program

		Cur	rent		T						rgan. change								Organ. C hange
State	Years Program in Place		ram Grande Crande	Major Changes		LEA	Legislature	Teacher	ACTIN.	LIA	other	Currently Contemplated Changes	BE	EA	Legislature	Tauner	ł	organ.	Kother
Idaho	6	N	Y	 o Minstd. levels adjusted in 1984 in preparation for change to grade 8. 0 Types of cut off scores changed to grade 8. 	3	¥	2	N	Y	3	N	looking at norm-ref std'd. achievement tests.	a		N	N	1		with endorseme of teacher admin's
Illinois - Not Applicable Indiana - No State program																		I	
Iowa - No prog	ыл			SEA to do the same model programs but counsel	i r		зı ж	81				state assessment e provided.			 . [1			
^v ınsas	N	И	Ν	Legislature did not require testing each year, they required test in 79,81,82 84. Some LEA's mayhave opted to administer tests in other year Leg. in 1984 stipulated, that tests be given 5 consecutive years Prior to 1984 tested in grades 2,4,6,8,1 begining An 1984 and for next 5 years will test at grades 2,4,6 8,10 with SEA SUPPORT		x	Y	Ν	N	4	N	None				N		ŀ	N

Minimum Competency Table VII Changes in Minimun Competency **Program**

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		_				at	We	orke			rgan.		L	W	ork				Organ. Change
State	Years Proqran in Place		gr.sm		SBE	SEA	Legislature	Teacher organ.		A.	ÇOther	Currently Contemplated chang	BBE	SEA	Legislature	reacher organ.	Arhmain Yenu.	AITS	Other
Kentucky	6	N	Y	Same as for state assessment Last '79 program was not considend <i>M.C.</i> , merely diagnostic. 1984 program is now MCT.				N	N	N	N	1986 legislature expected to make recommendation regarding promotion	N	Y	Τ	N	N		N
Lousiana	4	N	Y	Original plan was d add a new grade (each year. Did that from 1981 to 1984, then stopped.		N	Y	N	N	N	N	Upgrade standards Add 8th grade to te Add a norm-refrncd. portion to test. All will be implemented in 1986	N	N	Y	N N N	N N N		N Governor Governor
Maryland	9	Ν	Y	o 1982 IRT models adopted. o Reading added. o De'pt. of state framework.	N	Y	N	N	N	N	N	1989: Math and writing added 1988: Citizenshlp added		Y	N	N	N		N
'Massachusetts Michigan - No pro	4 ora m	Y	N	None	N	я	N	N	N	N	N	Poss. of statewide stud. test and standards.	N	N	Y	N	N		N
Minnesota - No p	2	Y	N	More \$ for MCT than for state assmt.	N	N	Y	N	N	Y	N	 Minimum standards to be adopted by Fall '85. Grade 12 grad. for 1982. 	Y	Y	2	N	N		N

Mini- Competency

Table VII.Changes in Minimum Competency Program

					_)rgan.								Organ.
			rent gram			18	i	brk	ed 	<u>۲</u>	a			*	<i>1</i> 0	king	fc	T	<u>Ahange</u>
State	Years program in Place	First		Major Changes		~EA	Lerisia	Teacher		Dan.	Other	Currently Contemplated Changes	BE	EA	6 1	Teacher	Adm	OF DAD.	other
Missouri	8	Y	N	None		1	1	N	N	1	N	As of 1986 grades withheld of 9th graders until passed.				N	N		N
Montana - No pr	ram																		
Nebraska	10	Y	N	None		1	8	N	N	ħ	N	None				N	'n		N
Nevada	6	У	N	Tests more difficul Spring '85 change standards and scoring from correct to IRT.	t	٢	ł	N	N	N	N	None				N	N		N
New Hampshire -	program	m.		NO changes expecte	d														
Jersy	8	Y	N	None		J	1	N	N	N	N	1986add writing am new tests in reading and math.	nđ			N	z		Governor
New Mexico	7	N	Y	1983added L.A. , reading and math. 1984added scienc and social studies.	0	ł	,	N	N	N	N	Hope to have test validly measure the "Exit Competencies.	ж			N	V		N
New York	б	Ν	Y	elementary o Added 5th grade writing. o Went from NRT to CRT <u>H.S. Comp. Tests</u> Life-skills test to academic skills test In 1979 Introduced Degrees of Reading Power.	Com	LEA. Leen. Land	1	Ν	N	N	Ν	Testing program will be changed: additional areas will be tested, e.g., World and American History, science.				N	4		Ν

Minimum Competency

Table VII

Change in Minimum Competency Program

								cies orke			an. Change			Ag			nd Organ Change
	Years Program in		rent cam euero			-EA	Legislature	TEACHEL		PTA		Current 1 y		T			Dother
State North Corolina	Place 7	N	Y	Major Changes Areas tested: Expanded content a grade level tested uin effect 85-86.	ı n	-	и и	N	N	<u>م</u>	ther Testir comission change support	Contemplated Change None on everyone ported it.	-	NI		× _ z	N
North Dakota - No Dhio	Program 1	Y	N	None	_	-	_	i A-				No			NA-		
Oklahoma - No pro		1		None				IA-									
Oregon	12	Y	N	None	ł	٢	N	N	N		N	Pending: movement toward minimum competency testing.	h	NN	I N	N	N
ennsylvania	First year	N	N	None	•	4	N	N	N		N	Shift to testing Spring "86 instead of Fall with new Instrument tO reflect F to S content; still a math and reading test w/same, object		1	7 N	N	n
Fhode Island - 5 South Carolina	proqram 6	Y	N	1984 legislation for compensatory ed. provides funds for imparied school:	7	J.	ĸ	И	N		N	Science added in '86 at grades 3,6,9. In '86 test for diploma will begin at 10th grade (now 11th) to apply to 89/90 graduation. Science 3,6,8 added in '88.	N :	NP	∛ N	N	N
South Dakota . Tennessee. Not availabe for interview Texas	program interview	N	Y	Added grade 3 in 1981.	ł	F	I	¥	a		N	Totally new test next year. Grades 1,3,5, 7,9 and 12. 1-9 will be same subjects Grade 12 will be L.A. All will be objective based, mastery test=	1	1 У	N	N	N

MinimumCompetency

Table VII Changee in Minimum Competency program

												rgan. change	· · · · · · · · · · · · · · · · · · ·	Γ	A V	ige Ior	nci kin	es	anc)rgans
		Curi Pro					ure	Ĩ		j	Ē							Γ	T	T	
State	Years Proqram in Place	First	Change	Major Changes	SBE	SEA	Legislat		_	n I organ.	VIA	Other	Currently Contemplated changes	SBE	SEA	Legislature	Teacher	Amin	I OFGAD.	V	Other
Utah	7	Ŷ	N	None	_			4	-	NA			Class of 1989 will have to take new tes Covers grades 3,6, 10 and 12. Not min. comp." but "objectives based." Involves changes in state curriculum, as well as testing.	Y	N		N			N	N
Vermont	8	N	Y	1978"other" (reasoning) added.	N	Y	N	Ν		N	N	N	In 1989 it will become an 8th grade promotion test (not 12th grade graduation). Ruling was in 1985. Competencies will be re-written.	Y	И	N	N	۸		N	N
Virginia	7	Ŷ	N	None					-	NA			1980 began develop- ment of 7-12 objectives and assmt. Hope to replace grade 10 test with K-12 objective-based education. Also adding subjects to form a tun currlculum.		Y	N	N	٨	1	N	Π
Washington - No Prgram	program																				
West Virginia	0			NA	ļ			╀╍					see WV(2)	N	N	N	N	N		N	Jud
Wisconsin - Not ,	availble	for		review.																	
- No state	data:			required to assess.																	

WV2: A lawsuit was brought in 1978 or 1979 against one county (school district) claiming that school was not proding quality education. 1983 court decision said that state formulas for funding were inequitable and required major changes. In 1984 the SEA developed a "Plaster Plan" in response to the court. Policy statements in the plan require "learning outcoms" K-12. Objectives were written to define the outcomes. Pupils are required to show *progrees" toward 100 percent mastery of the objectives.

Twelve or 13 areas have been defined for curriculum objectives. For example, math is one area. 450 outcones were written for K-12 math, with 1400 objectives. Each objective has about 10 items for measurement. Items are being written by a large committee of teachers. In essence, a very large and widely varied item bank is being developed.

Testting will be done by teachers by selecting items appropriate to their curricula. Teachers are required to teach to the objectives, but may choose different objectives to reach that outcome.

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SNAPSHOTS OF EIGHT STATES

Over the past 10 years, forces seeking reform in education have worked to require increased state and/or local testing. In many places, this movement followed widespread dissatisfaction with the quality of education as personified by perceived ability levels of graduates. In response, public and community leaders began to seek "accountability" from schools — specific statements of what is being attempted and specific measure ments of what is being accomplished. Often, the Governor or the state legislature became a critical player in this movement. Concerned over the need for a well-educated work force in the national competition for jobs and industry, states have increasingly turned to testing.

Educators, often initially alarmed by demands for increased testing, have in most instances moved from opposition to cooperation, and have worked to design tests and test environments conducive to learning. Two forms of testing have increased; these are minimum competency testing and assessment testing.

Minimum competency testing seeks to determine whether or not students are learning the information defined in that system as basic. Minimum competency testing normally comes in tandem with opportunities for help to those failing the tests and opportunities for re-testing. In time, pass rates for minimum competency tests rise substantially over initial levels.

Assessment testing is quite different, in that it seeks to measure the effectiveness of various school programs. Assessment testing is more informative to educators and cheaper than the traditional standardized tests. Using specific modern quantitative techniques, assessment testing can be accomplished using a relatively small number of students. Thus, money is saved in test instruments and processing, and substantial time is saved by leaving most students in class. Assessment testing is generally thought to be

a useful comparison between programs in different schools, because it is designed to measure program or school effectiveness, not simply the comparative ability levels of students.

In order to accurately convey the various forces behind the current testing movement, OTA asked individuals in eight states to describe, in their own words, the recent history of testing in their state. The following papers are presented unedited, and are intended to give a flavor of the many ideas and circumstances at work in different states, and the various approaches that states have adopted.

A BRIEF HISTORY OF STATE TESTING POLICIES IN CALIFORNIA

Susan M. Bennett and Dale Carlson California Assessment Program California State Department of Education January 1986

Prepared Under Contract With The Office of Technology Assessment Congress of the United States

A BRIEF HISTORY OF STATE TESTING POLICIES IN CALIFORNIA

Origins of State Testing: 1961-1964

Statewide achievement testing in California originated in 1961 with the recommendation of a citizens' advisory commission. The commission recommended that the Legislature set a level of instruction through the State Board and the "mandatory statewide examinations be utilized to establish this standard" (Joint Interim Committee, 1961, p. 38). The assessment program first implemented in 1962 embodies the concept mandated in 1961 and implemented for the first time in 1962 embodied the concept of accountability, but did not set standards in a literal or uniform sense More than a million students — the entire student population at grades 5, 8, and 11 — were tested annually from 1962-1964 in reading, language, mathematics, and intelligence ("scholastic aptitude"). Districts selected standardized instruments from lists of state-approved tests for each grade level

1965-1973

The establishment of a statewide reading improvement program in 1965 (Miller-Unruh Basic Reading Act) was accompanied by substantial modifications in the scope of content assessed and in the grade levels tested. The new legislation required districts to administer a uniform test to all students in grades 1, 2, and 3 to provide data for selecting those districts most in need of reading specialists. The legislation also instructed the State Board to adopt uniform tests at the upper grade levels; to change the grade levels tested from 5, 8, and 11 to 6 and 10; and to restrict achievement testing to a single content area: reading. An explicit proscription on public release of test results included in the 1961 testing law was reversed in 1968 when new legislation mandated that results be reported annually on a district-wide basis. Further modification of the law in 1969 (California School Testing Act) changed the upper grade level to be tested from 10 to 12 and expanded the content tested to include basic skills in language and mathematics as well as reading. During this period districts purchased, administered, and scored the standardized test adopted for each grade level by the State Board. They returned the results to the State Department of Education to be summarized and reported to schools, districts, and to the State Board.

1973-1978

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Widespread dissatisfaction with the statewide testing program — especially the resentment among district personnel of what they perceived as unfair comparisons based on commercially-produced tests that were poorly matched to the skills taught in California — led to a complete restructuring of the testing program. New law in 1973 incorporated detailed recommendations of a legislative advisory committee on testing chaired by Lee Cronbach. Foremost among the committee's recommendations was the separation of local and statewide testing into distinct programs, with the statewide program mandated to provide data for evaluating instructional programs at the school, district, and state levels, but not to provide data for individual students or classes. Multiple-matrix sampling was recommended to provide reliable data on a broad array of curricular objectives while reducing the time required for testing from three or four hours to approximately 35 minutes.

The new state-level testing program, the California Assessment Program (CAP), was first fully implemented in 1974-75 with all testing costs absorbed by the state. The design, development, and procedures of the new program were unique in the nation. CAP tests were developed for grades 1, 2, 3, 6, and 12 with the full participation of statewide committees of content area experts and classroom teachers. Each test was designed to assess specific objectives representing the full breadth of content that should be taught in each content area at the appropriate grade level. The newly-developed tests included

a grade 1 entry level test of prereading skills (to replace the end-of-year reading achievement test), a single test of reading achievement to be administered in grades 2 and 3; and tests of reading, mathematics spelling, and language for grades 6 and 12. Following the multiple-matrix design recommended by the legislative advisory committee, large numbers of items were distributed over 10-18 nonoverlapping forms for three of the new tests: the grade 2 and 3 reading test and the surveys of basic skills for grades 6 and 12. Each student at these grade levels completed a single form of the appropriate test and the results were then aggregated to provide a wide variety of program diagnostic scores for each content area and for subskills within each content areas. Scores were aggregated and reported at the school, district, and statewide levels.

The new approach to statewide achievement testing, with its focus on the assessment of school-level programs rather than the needs or progress of individual students, relegated testing for other purposes to a variety of district-level testing programs. Thus, local districts assumed full responsibility for standardized achievement testing to satisfy program evaluation requirements, to compare local performance with national norms, and to report student-, class-, and school-level scores to parents and local school boards. Legislation in 1976 and 1977 also made districts responsible for conducting proficiency (minimum competency) testing in reading, writing and computation and for developing or selecting appropriate tests to do so. Performance indicators and examples of minimum standards for testing once between grades 7-9 and twice between grades 10-11 were set by the State Board, with minimal course requirements for graduation prescribed by law. Individual districts set their own graduation standards. (Further legislation in 1981 mandated that summer school be required for all students in grades 7 to 12 who failed to meet their district's standards.) District-conducted proficiency testing was also required once between grades 4-6 to identify students in need of remediation.

Legislation in 1975 also mandated an early exit" proficiency test, the California High School Proficiency Examination (CHSPE). The CHSPE is an optional, four-hour examination that provides the opportunity for students who are 16 years old or secondterm sophomores to verify their competency in basic reading, writing, and arithmetic skills. Candidates with passing scores are awarded a Certificate of Proficiency that is equivalent by State law to a high school diploma. Although the State Department of Education is officially responsible for the development and content of the CHSPE, it is administered by a private testing service. The CHSPE is related to CAP, the statewide testing program, only peripherally — normative data on the CAP twelfth-grade test are used as a partial basis for setting and monitoring the passing score (Carison, 1979).

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<u>1979-1982</u>

A number of changes to CAP recommended by the 1977 Assembly Advisory Committee on Statewide Testing became law in 1978. The most significant of the changes ended testing in grade 2 and shifted resources to grade 3 to measure skills in written language, mathematics, and reading, with a heavy emphasis on comprehension. The new <u>Survey of Basic Skills: Grade 3</u> was developed by staff of the State Department of Education with extensive involvement by advisory committees of content area specialists and by teachers throughout the state. First administered in 1979-80, the new test consists of more than 1,000 items operationalizing objectives found in the statewide curriculum frameworks, state-adopted textbooks, and skill areas commonly taught in California schools. Following a multiple-matrix design, items in each content area were assigned to 30 unique forms, each comprised of 34 items and requiring no more than 35 minutes for a student to complete.

A scaled score system based on item response theory was introduced for reporting the results of the new <u>Grade 3 Survey</u>. The new system permitted year-to-year comparisons independent of statewide performance or item changes and also permitted

direct comparisons of performance across content areas without translation into normative scores. Beginning in 1980, grade 3 school reports have included scale scores for each of the three content areas and 90 specific skill areas presented in a program diagnostic format that encourages the use of information on relative strengths and weaknesses for modifying local instructional programs.

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CAP staff begin developing a new, more demanding <u>Survey of Basic Skills: Grade 6</u> in 1980 following the same procedures as were followed in constructing the grade 3 test. The new <u>Grade 6 Survey</u> was administered for the first time in 1981-82. Each student completes one of 40 unique matrix forms consisting of 31 questions in 30-35 minutes. The new grade 6 school reports, like the grade 3 reports, provide program diagnostic information indicating relative strengths and weaknesses as shown by scale scores for the three content areas of reading, written expression, and mathematics, as well as for numerous subskills within each content area.

1983-1986

California's new Superintendent of Public instruction, Bill Honig, was elected in November, 1982, on a reform platform calling for a return to a traditional academic curriculum and to instructional practices — including rigorous testing — that represent "what we know works in education" (Honig, 1985, p. 6.). Excellence in education, as envisioned by Mr. Honig, involves preparing all students — both college- and noncollegebound — to compete successfully for jobs that require brains rather than brawn, and elevating them intellectually and morally through exposure to a common, irreducibie core of knowledge in the arts and sciences.

To initiate the long-term process of reform required to operationalize this vision of quality education, the Department of Education requested additional funding from the legislature and proposed a number of statutory changes. The educational reform measure passed by the California legislature and signed by Governor Deukmejian in 1983 provided

\$850 of the \$950 million dollars in the Department of Education's original request along with a package of 65 reforms (Hughes-Hart Educational Reform Act), including mandated graduation requirements for all students, a longer school day and year, money for textbooks and summer school, tighter discipline and dismissal procedures, and definition of statewide curriculum standards. To provide for systemwide quality control, the reform measure mandated modification of the existing statewide assessment program to emphasize higher-order academic skills and to assess additional grade levels and content areas. It also established a new end-of-course examination program to measure and reward high-level achievement in critical high school courses.

The changes in statewide testing by Hughes-Hart in 1983 reflect a general policy that standardized tests aligned with statewide curriculum objectives should be used to the greatest possible advantage to achieve the goals of curriculum reform with students of all types. More specific policy goals clarify several separate, but related, ways in which standardized tests are expected to promote curriculum reform.

Standardized tests are expected to focus the attention of educators" 1) and policy makers at all levels on the knowledge, skills, concepts, and processes which are essential for success in the more demanding hightech job market of the future, for responsible citizenship, and for personal fulfillment. The core of content and skills to be spotlighted represents a rigorous curriculum in the humanities, natural sciences, and math and emphasizes higher-order skills such as those required to complex relationships, draw and analyze inferences, reason deductively. Although it is assumed that in practice, the scope and pace of the curriculum will reflect differences in aptitude and intelligence (Honig, p.202), it is also assumed that the majority of students are not working up to their potential, and that it is the responsibility of the schools to challenge them to do so — both for their own good and for the good of the society.

2) Scores on standardized tests (along with indices of performance such as enrollment in selected academic courses, the amount of homework completed on a nightly basis, and the frequency of writing assignments) provide baselines against which schools are encouraged to set targets for improvement and to complete with themselves and with other schools serving similar populations, thus tcheting the whole system upward over time toward the goal of academic excellence" (Honig, 1985, p.124).

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- 3) By helping to clarify a sense of common purpose, by focusing attention on the challenging academic objectives of the reform movement, by raising expectations, and by providing feedback on improvements in achievement, standardized tests are expected to contribute — along with the curriculum they represent, more interesting and challenging textbooks, and other key components of the reform package — to rekindling a sense of excitement and enthusiasm for learning in teachers and student alike.
- 4) Standardized testing is expected to provide measures of accountability that are essential to gaining and maintaining cooperation and support for the educational reform movement from parents, educators, policy makers, the business community, and other important segments of the public. Evidence of continuing i reprove ments in student performance is expected to sustain enthusiasm over the anticipated 5-10 year period needed to fully implement the goals of curriculum reform.

Unlike the testing reforms that have been instituted in other states in the past several years, the revisions, expansions, and additions to California's statewide testing program do not include an emphasis on minimum competency testing. On the contrary, the recent changes in statewide testing indicate a commitment to go beyond narrowlyfocused tests of basic skills or minimum competencies to instruments that will truly embody the objectives of a challenging academic curriculum, measuring the full range of higher-order academic skills and using testing approaches other than the traditional multiple-choice format wherever possible.

Consistent with the legislative mandate, statewide testing has been expanded to focus instruction on the most important objectives of the reform movement and to provide accountability to the public for a more rigorous instructional program. One major component of the expansion involves additions to the California Assessment Program. CAP has added to its survey series since 1983 by developing the Survey of <u>Academic Skills: Grade 8,</u> first administered in 1983-84. A matrixed test of 36 70-item forms, the grade 8 test consists of reading questions based on passages from literature, science, and social science emphasizing higher-level comprehension; questions on written expression based on student essays related to the reading passages; mathematics questions assessing computational abilities, problem solving, prealgebra, and pregeometry skills; history-social science questions emphasizing critical thinking skills as well as content knowledge; and science questions requiring knowledge of process as well as content. Tests of history-social science and science will also be developed to supplement the existing CAP surveys of reading, written expression, and mathematics at grade 6 and other grade levels as the legislature makes funds available. Other anticipated additions to the statewide testing program include a <u>Grade 10 Surveey</u> with grade-appropriate content paralleling that of the new grade 8 test (not yet funded by the legislature), and a direct (essay) assessment of writing skills, now in its second year of development and scheduled to be added to the <u>Grade 8 Survey</u> in 1987 and to the grade 12 and grade 6 tests in subsequent years.

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Current efforts to upgrade the California Assessment Program's survey series also focus on the development of a completely new, expanded, and more demanding grade 12 test to replace the instrument that has been in use since 1974. The new <u>Survey of</u> <u>Academic Skills: Grade 12</u> will be a multiple-matrix test with content in reading, written expression, mathematics, history-social science, and science. The items will assess important higher-level thinking skills and competencies identified in each of these subject areas by the <u>Model Curriculum Standards: Grades Nine through Twelve</u> adopted by the State Board of Education in 1985. The new grade 12 test is scheduled for partial implementation (three content areas) in 1987-88 and full implementation (including tests of history -social science, science, and a written essay) in 1988-89. The CAP surveys for grades 3, 6, and 8 will be reviewed for consistency with statewide curriculum objectives and revised as needed after the <u>Model Curriculum Guides</u> for kindergarten through grade 8 are completed in 1986-87. The Golden State Examination Program (GSEP) is a second major component of the plan for expanding statewide testing to focus instruction on the curriculum objectives of the educational reform movement. Golden State Exams will be developed to measure achievement in 17 academic subjects under statewide standards of competency and to identify students qualifying for a special honor designation on their high school diplomas. Students will be tested on a voluntary basis upon completion of courses in mathematics, laboratory sciences, United States history, English literature and composition, foreign languages, and health sciences. The first two GSEP exams in beginning algebra and geometry will be field tested in 1985-86 and fully implemented in 1986-87. GSEP exams" in United States history and biology are now in the initial stages of development, The full series of tests will be developed and operationalized as funds are available.

A third component of the plan for modifying statewide testing to better meet California's educational objectives involves development of a comprehensive assessment system that will provide student-level scores to meet proficiency requirements and specialized local needs as well as provide the school-, district-, and state-level results needed for program evaluation by CAP. The proposed system would consolidate CAP'S statewide testing program with district testing programs in order to reduce the overall costs of testing, reduce the amount of instructional time devoted to testing, and ensure that testing is focused on the priorities of California's curriculum. Preliminary work has been completed, but full development of the system will require further legislative initiative.

Use and Impact of Statewide Testing

The statewide testing program, as required by the legislation that established CAP in its present form in 1973, provides group-level information to school districts, to the legislature, and to the public to be used in each of three major ways: 1) to evaluate the

effectiveness of school programs, 2) to allocate resources to schools with the greatest educational needs, and 3) to identify successful practices. This is done annually through a series of reports including school-level and composite district-level reports, a four-year school and district sum mary, and an annual report of statewide results.

In practice, CAP data are used by school personnel, the legislature and State Department of Education staff, and the public in a great variety of ways. The following are examples of some of the most common uses by each of these audiences:

1) Educators in districts and schools typically use CAP data to evaluate strengths and weaknesses in particular content and skill areas, at specific grade levels, in particular subgroups of students, and in particular schools. Trends across years, trends across grades, and comparisons with statewide performance and with the performance of other schools serving similar students populations are also frequently emphasized.

Results of a survey of more than 4,600 elementary principals in 1979 indicate that most of them were using CAP results to examine curricula more closely, to develop instructional strategies to correct problem areas, to call attention to problem areas not previously noted, and/or to develop or focus teacher in-service activities. The changes principals most frequently related to CAP results include modifications in the goals and objectives of instructional programs, articulation of curriculum and teaching activities within and across grade levels, modifications in the amount of time devoted to teaching various skills, and development of new instructional materials (California, 1980). Local educators also frequently use CAP data to document the need for special funds or for participation in special projects. Recent comments by local and district administrators, both in the press and in conversation with CAP staff, indicate that they continue to use CAP data in all of the ways documented by the 1979 survey.

2) Legislators and State Department of Education staff typically use CAP data to evaluate instructional programs and practices by examining yearly achievement in major content areas and by making comparisons of trends across content areas, across grades, across years, and across subgroups of students (classified by gender, mobility level, English language fluency, socioeconomic level, and ethnicity, as well as by supplementary information on reading outside of school, homework assignments, writing assignments, TV exposure, etc). Statewide results are also compared with national performance based on studies equating CAP tests to various nationally standardized tests as well as to NAEP.

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Statewide CAP scores indicating curriculum weaknesses have prompted intervention at the state level. For example, the relative weakness in computational skills apparent in statewide CAP results in the late '70s led to revisions of state Curriculum Frameworks and to the adoption of new, more balanced textbooks. More recently, a decline in eighth grade CAP scores in 1985 (as well as the students' below-average standing relative to national norms) has led to the formation of a Middle Grade Task Force composed of students, parents, educators, and representatives of business and industry. The Task Force, formed in January, 1986, will hold hearings throughout the state to address issues including students' maturation patterns, teacher credentialing, grade level configurations, and effective teaching strategies in order to develop a plan for improving the quality of middle grade education in California.

- 3) Legislators and staff of the State Department of Education also typically use CAP data to evaluate the impact of special state and federal programs, to document need and allocate resources, to study funding models and effective schools, and to identify promising practices. Recent examples include: CAP scores in reading and mathematics (1979-1984) used as indicators of program effectiveness in comparing elementary and secondary school participants and nonparticipants in the School Improvement Program (California, 1985); CAP achievement scores used to identify exemplary schools (California, 1977; Fetler Carlson, 1985); CAP twelth grade data used to identify low-performing high schools and their characteristics as a basis for proposing further legislation to assist such schools (California, 1984); and year-to-year improvements in CAP twelfth grade scores used to determine cash rewards to schools under the Education Improvement Incentive Program begun in 1984.
- 4) Since CAP data at the school-, district-, and statewide levels and comparisons of state results with national norms are widely reported in the press, they are major contributors to the general public's evaluation of California's schools. Parents typically use such data to make comparisons between schools and districts and realtors typically use them to argue the merits of investment in areas with high assessment scores (Powell, 1981).

Consistent with the policies of California's educational reform movement and the accountability plan instituted in early 1984, standardized test data have been given greater influence in the past several years. In addition to the detailed information on achievement scores in CAP'S annual school, district, and statewide reports, CAP scores in reading and mathematics are now also reported at all levels of the school performance report first issued by the Department of Education in fall 1984. The high school performance report includes CAP scores as well as information on students' SAT scores, College Board Advanced Placement examination scores of 3 or above, and College Board achievement test scores on selected examinations. These test data along with other statewide performance indicators are now being used to recommend California schools for the Federal School Recognition Program. They will also serve as the primary basis for selecting schools for the new California School Recognition Program, the next phase of the accountability program to be implemented.

California's Education Improvement Incentive Program (EIIP) has also increased the emphasis on standardized test data in the past several years by offering a cash incentive for improvement achievement on the CAP twelfth grade test. Enacted as a part of the Hughes-Hart educational reform bill in 1983, EIIP is not a part of the Department of Education's accountability program. Nonetheless, by distributing awards of over \$14.6 million to more than half of the high schools in California, EHP has focused a great deal of attention on statewide testing at grade 12. New legislation has recently been introduced to extend the incentive program to the sixth grade level.

Summary

It would be premature to attempt to assess the impact of the changes in statewide testing mandated by California's 1983 educational reform legislation at this point. Major test development efforts are underway on the new grade 12 test, direct assessment of writing skills, and the Golden State end-of-course examination program (see above), but the first of these new assessment instruments will not be implemented until 1986-87, and the full set of Golden State Examinations may not be finalized for a number of years. Parts of the grade 8 test — the first of the new tests to be completed — have been in place since 1984, but the science component will be added for the first time in spring 1986. In California, as in the other states that are now beginning to implement educational reform, the appropriate time to look for improvements in achievement attributable to expanded testing programs and to the variety of other reform measures instituted concomitantly is still a year or two down the road (Kirst, 1985).

In the meantime, California's state testing program is contributing to the goals of the educational reform movement by focusing attention on statewide curriculum objectives, by providing a basis for schools to set targets and better their performance from year to year, and by providing accountability to the public. The California Assessment Program is, by design, well suited to perform these roles and has been doing so for a number of years by reporting broad and comprehensive program diagnostic information to educators at all levels, to the legislature, and to the public. Publicity surrounding the educational reform movement in general, the new statewide curriculum standards, the accountability program with its performance reports, the new tests being developed, and the Educational Improvement Incentive Program, have all heightened awareness of the existing testing program. Evidence provided by newspaper reports throughout the state, orders for rationale and content documents" for the CAP tests, and attendance at workshops held to introduce the new grade 8 tests and to assist teachers in using program diagnostic data to evaluate strengths and weaknesses in their instructional programs indicate that educators are seriously concerned about their performance on the CAP tests. One consequence of this concern is that districts are taking steps to incorporate higher-level thinking skills and other competencies identified by the statewide curriculum standards in their local programs.

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Powell, M. (1981)., Uses of state assessment information. In D.C. Carlson (Ed.), <u>Testing</u> <u>in the states: Beyond Accountability</u> (pp. 13-29). San Francisco: Jossey-Bass. A BRIEF HISTORY OF STATE TESTING POLICIES IN COLORADO

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A Brief History of State Testing Policies in Colorado

BACKGROUND

To better understand Colorado's policies toward state testing, some general background information about Colorado's public education system is needed.

Colorado is a strong local control" state. This is especially true in the area of education. For example, Colorado has no state curriculum or curricular objectives. The 176 local school boards each determine the curriculum to be used in their individual school districts. The concept of local control has generally had support from the public, local district staff and school board members, the Colorado General Assembly, the Colorado State Board of Education, the Commissioner of Education, and the Department of Education.

The need for local control is also supported by the diversity that exists within the state. The majority of Colorado school districts are located in rural mountainous or agricultural settings while the majority of students (78%) attend urban or suburban school districts. The imposition of strong state control in the area of education appears to be neither practical nor desirable in Colorado.

The State of Colorado guarantees that each school district will receive a certain amount of funds to educate its students. This is accomplished through the annual establishment of an Authorized Revenue Base (ARB) by the state legislature. The ARB is the dollar amount per pupil that represents the district's level of support for equalization purposes. The minimum ARB for 1985 was \$2,550, triple the ARB for 1975.

The revenue for the allowed ARB is generated through a shared formula using local school district property taxes and the state general fund. The shared formula includes a guaranteed tax base method (i.e., every mill of tax is guaranteed to raise an amount of revenue per pupil) to ensure equalization. Between 1975 and 1985, the guaranteed tax base increased from \$27 to \$63.41 per pupil. The state share of the ARB has changed

relatively little between 1975 and 1985; the state general fund provides approximately half of the ARB each year.

Governor Richard D. Lamm was a strong proponent of educational reform, serving on several different national task forces dealing with public education. Governor Lamm also worked with a legislature controlled by the opposition party since his initial election in 1974. Beginning with the 1985 legislative session, the Governor faced with a vetoproof" Colorado General Assembly.

In November 1986, State Treasurer Roy Romer was elected to succeed Governor Lamm. During the campaign and since taking office, Governor Romer has stressed the importance of education — elementary, secondary, and postsecondary — in building for Colorado's economic future. Like Lamm, he must work with a "veto-proof" legislature controlled by the opposition party.

It is against this background that the past and current state testing policies must be considered.

COLORADO POLICIES, 1970-1985

During this time period, there were no mandatory state testing programs. Given the general support for local control of schools, other alternatives were pursued by the Colorado General Assembly. The first alternative was the Educational Accountability Act of 1971. This represented Colorado's response to the assessment/testing programs being set up by other states during the early 1970s to institute accountability measures.

The Educational Accountability Act of 1971 established the State Accountability Committee, which is an advisory body for the State Board of Education, and mandated the creation of local accountability committees within each school district. The purposes of the legislation are as follows:

22-7-102. <u>Legislative declaration</u>. (1) The general assembly declares that the purpose of this article is to institute an accountability program to define and measure quality in education and thus to help the public schools of Colorado to

achieve such quality and to expand the life opportunities and options of the students of this state; further, the purpose is to provide to local school boards assistance in helping their school patrons to determine the relative value of their school program as compared to its cost.

(2) The general assembly further declares that the educational accountability program developed under this article should be designed to measure objectively the adequacy and efficiency of the educational programs offered by the public schools. The program should begin by developing broad goals and specific performance objectives for the educational process and by identifying the activities of schools which can advance students toward these goals and objectives. The program should then develop a means for evaluating the achieve merits and performance of students. (Colorado Revised Statutes, 1985)

The Educational Accountability Act of 1971 is still in effect within Colorado. The Colorado State Board of Education has adopted rules and regulations to implement the law, and Colorado Department of Education staff verify that local districts are in compliance with the rules and regulations. Approximately one-third of the districts are reviewed each year for accountability and accreditation purposes.

During the mid-1970s, states across the country began to mandate minimum competency or proficiency testing programs through either legislative or state board of education action. The general purpose of such programs was to verify that all students possessed a certain core of skills and abilities before leaving the public education system. Because Colorado does not have a state curriculum or state curricular objectives, the Colorado General Assembly passed the following legislation, revising the duties of local boards of education, in 1975 to address the question of competency or proficiency testing.

22-32-109.5. Board of education — specific duties — testing requirements. (1) In carrying out its duties under section 22-32-109 (1) (t) in determining educational programs, if a board of education imposes any special proficiency test for graduation from the twelfth grade beyond the regular requirements for satisfactory completion of the courses and hours prescribed for graduation, the results of such tests shall be used by school districts to design regular or special classes to meet the needs of all children as indicated by overall test results. If a board determines to impose such a proficiency test, such test shall be given at least twice during each school year, and initial testing shall take place in the ninth grade.

(2) Any child who does not satisfactorily fulfill the requirements of a special proficiency test imposed under the provisions of subsection (1) of this section shall be provided with remedial or tutorial services during the school day in the subject area which the test indicates deficiencies for graduation purposes. Such child shall be provided with these services from the time of initial testing until such time as the results of the special proficiency test are satisfactory. Parents of children not satisfactorily fulfilling the requirements of a special proficiency test shall be provided with all special proficiency test scores for their child, a minimum of once each semester. (Colorado Revised Statutes, 1985)

This provision for proficiency testing is still in effect within the State of Colorado. The Denver Public School System has been the principal user of this legislation, though the school system has announced publicly its intention to move away from the use of proficiency testing for graduation purposes.

Nearly all Colorado school districts test students with a standardized achievement test battery during any given school year. Because of the requirement for the Commissioner of Education to report annually on the status of K-12 public education, the Colorado Department of Education has required school districts to report reading and mathematics scores from their standardized achievement testing program. The purpose of collecting the information was to be able to report on the achievement of Colorado students.

Unfortunately, the information has had limited utility because of the problems associated with aggregating the data. Because the districts use different test batteries, different forms of the same test battery, test different grades at different times of the year, and use different reporting metrics, the Department of Education has not been able to report more than the percentage of districts at, above, or below the expected test norm in reading and mathematics for elementary and secondary students.

LEGISLATIVE ACTIVITIES, 1985

Between the 1984 and 1985 legislative sessions, the Interim Committee on School Finance met to deal with a variety of issues facing public education as it entered the mid-1980s. Though the state's share of the ARB had remained relatively stable (approximately 50%) over the past ten years, the dollar amount continued to increase and accounted for more and more of the state general fund. Members of the Interim Committee began to raise questions about the quality of the public education offered in Colorado as they struggled with the issues of financing elementary, secondary, and higher education. Also, the recent national reports on public education and the need for reform, such as <u>Nation At Risk</u>, had raised a healthy skepticism among the public and the legislature about the current status of education. There was general agreement among the members of the Interim Committee that some statewide testing was needed.

During the 1985 legislative session, two major testing bills were introduced by House members. The first bill called for testing all public school students in grades 3, 6, and 9 using a standardized achievement test battery to be selected by the State Board of Education. In effect, the bill would have established an ongoing Colorado testing program with the Colorado State Board of Education having the option of annually selecting the standardized achievement test battery to be used to carry out the testing. The second bill called for all 12th grade students to pass a proficiency test covering, but not limited to, reading, language arts, and mathematics as a graduation requirement. This bill would have established a Colorado minimum competency testing program. Both bills generated a great deal of debate statewide and at the statehouse.

The testing program bill was generally opposed by the local education community. The principal arguments offered against the bill were as follows. Districts already test students using standardized achievement test batteries to gauge accomplishment of curricular goals and to improve instruction. The test batteries selected at the district level are considered to be the best measures of the curriculum taught. The addition of a

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state program would result in a loss of instructional time for students. The state program might or might not measure what is being taught by the district, and would probably have limited utility at the district or teacher levels. The cost of a state program would be large and would represent a waste of limited resources. The ultimate arguments were that the imposition of a state testing program would result in a loss of local control, that the content of the achievement test battery would begin to dictate curriculum at the local level, and that a state testing program would lead to the establishment of a state curriculum.

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Although concerned about the potential loss of local control and the specter of a state curriculum, the Colorado PTA was further concerned about whether a state testing program could be made meaningful for students and parents. An amendment was passed requiring that the results be reported to the student and his/her parents. Its main concern addressed, the Colorado PTA assumed a position of limited support for the testing program.

The main questions asked by local educators included what was the purpose of such a program and how would the results be used by the legislature. There was great concern that the results would be used to compare individual districts, buildings, or classrooms. There was also concern that the test results would somehow be used to adjust state support of individual school districts. The responses from the House Education Committee were that a statewide profile of student achievement was very desirable and that the results could possibly be used to support special funding of categorical education programs.

The 12th grade proficiency testing bill produced a great deal of emotion. There was general agreement by all segments of the education community with support from business and industry spokespersons that no student should leave school without a minimal core of skills. Strong supporters of the bill gave impassioned pleas that schools not be allowed to graduate students who lack the skills needed to become a productive

member of society. This appeal was based on both the subsequent effects upon the individual and the cost to society of supporting such individuals. Supporters also demanded that remediation be provided to all students who did not pass the test.

The education community argued that attempting to provide remediation in 12th grade might be too late, while expressing the fear that a testing program based on minimums might have the effect of lowering standards and expectations for all students. Concern about how such a program might establish a state curriculum also arose. The most effective argument offered against the bill was that it might end up penalizing the very students it was attempting to help and could result in encouraging such students to become dropouts.

After public testimony was accepted on the proficiency testing bill, the bill was amended by the House Education Corn mittee. The amended bill required that all 1 lth grade students be required to take a proficiency test. The results of the test were to become part of the student's permanent record; the results were not to be used as a graduation requirement.

The Colorado State Board of Education expressed its support for the establishment of a statewide testing program, though the Board wished to see the testing program bill expanded to include students in grade 11. The Board generally felt that the information gained from statewide testing would be useful as it established its priorities for the work of the department. The State Board did not support the proficiency testing bill. After that bill was amended, the Board expressed its desire to see the bill broadened to test achievement rather than proficiency for students in grade 11. The State Board of Education also was very concerned that a proficiency test would allow minimums to become the goal for high school students.

The Commissioner of Education presented the Board's position to the House Education Committee. Department staff provided technical information to the Committee on the bills, possible amendments and/or alternatives, and the potential costs

of implementing proposed programs. The Commissioner also supported a third testing bill which was introduced in the Senate by the Chairman of the Senate Education Committee. This bill would have allowed the department to establish a statewide testing program without having the exact design mandated. The design of the program would have been based upon input from the education community with final approval of the design resting with the State Board of Education. Unfortunately, this was part of a larger bill which was aimed at reform of Colorado school finance. The General Assembly chose not to deal with the issue of financing education during its 1985 session.

Both of the House testing bills were passed by the House Education Committee and were forwarded to the Appropriations Committee after brief hearings by the Senate Education Committee. Colorado state law prohibits deficit spending by the state, and the General Assembly did not want to undertake any revenue raising programs during the 1985 session. As a result, the testing program bill did not leave the Appropriations Committee because of the large amount of new funding it would require. The proficiency test bill did leave the Appropriations Committee with a provision to conduct a feasibility study of the program for \$20,000; it was later defeated on the floor of the legislature. Although there was general grumbling and skepticism about the status of Colorado education, the General Assembly chose not to fund the testing bills or other education bills during the 1985 session.

At this point, the Colorado education community proposed to the legislature that it fund pilot programs in student testing and other education areas of expressed concern by transferring \$2 million of the state's support of local school districts to the Department of Education for the next two years. The intent of the coalition group, which included the Colorado Association of School Boards, the Colorado Association of School Executives, the Colorado Education Association, the Colorado Federation of Teachers, the Colorado Council of Deans of Education, the Colorado Parent and Teacher Association, the Colorado State Board of Education, and the Colorado Department of Education, was to demonstrate that it could address a number of important education issues in this manner. The 2 + 2 concept, as it quickly became known, was endorsed by the Colorado Association for Commerce and Industry and the Office of the Governor.

The Chairman of the House Education Committee accepted the challenge of the education community and introduced House Bill 1383. Co-sponsored by the Speaker of the House, the President of the Senate, the Chairman of the Senate Education Committee and other key legislators in the General Assembly, the bill transferred \$2 million to the Department of Education for the next two years and required the department to conduct pilot programs in the following areas: student testing, dropout reduction, education of gifted and talented students, training of education staff evaluators, and teacher and administrator quality and training.

Percentages of the \$2 million were allocated to the areas in the bill, with student testing being allocated \$500,000 per year. House Bill 1383 was passed by the Colorado General Assembly in May. It has since become known as the Educational Quality Act of 1985.

COLORADO POLICIES, 1986 and 1987

The Educational Quality Act of 1985 specified that during the first year of student testing (1986) all public school students in grades 3, 6, 9, and 11 be tested with a standardized achievement test battery. This design reflects the two major testing bills introduced in the House and the State Board of Education's preferred testing program.

At its December meeting, the Colorado State Board of Education selected the <u>Iowa</u> <u>Tests of Basic Skills/Tests of Achievement and Proficiency, Form G</u> as the test battery to be used. The State Board also required that a complete test battery (including social studies and science) be administered to students. Because it is a pilot program, the Board decided to lease rather than purchase the test booklets. All students in the specified four grades were tested in April 1986. Student and classroom results were

returned to local school districts before the end of the school year. To allow for further analysis, the state and individual district results were not released until mid-July.

At the state level, results were reported in terms of national percentile ranks for pupils at each grade for the state as a whole and by sex, race/ethnicity, district size, and district setting. The goal was to profile the achievement of the "average" Colorado student or groups of students for the different learning areas measured by the test battery. Composite scores, based on student achievement across the various learning areas, were not used. Though the reporting was based on the national percentile ranks for the average scores of students, emphasis also was placed on the percent of students with achievement in the upper and lower quartiles and the top and bottom deciles.

Because of Colorado's Open Records Law, the achievement scores for individual school districts had to be made available to anyone requesting them. To provide a better context for understanding the individual district scores, district profiles also were prepared. The profile identified the district's size and setting categorization and presented current district information plus the state average for variables such as fall membership (in terms of racial/ethnic groups) for the four grades tested, dropout rate, number of graduates, pupil-teacher ratio, average teacher salary, average years of teaching experience for teachers, total district revenue per pupil, and total district expenditure per pupil. The profile also included information from the 1980 census pertaining to the district such as per capita income, median income, family income, household and education attainment characteristics, and poverty status.

The design of the second year of student testing (1987) was left open in the legislation. The goal for the second year of the program was to look at a number of alternative testing models based upon input from the education community. It was reflective of the testing bill introduced in the Senate. To maximize the number of alternative measures examined, it was decided that samples, rather than every student, would be tested.

In November 1986, the readiness skills of nearly 11,000 Colorado grade 1 students (approximately 25%) were tested with the Early primary Battery of the <u>Iowa Tests of</u> <u>Basic Skills, Form G</u>. The purpose of this effort was to describe the skills and abilities of students as they begin Colorado's public school system. Kindergarten is not mandatory in Colorado, though every school district offers a free kindergarten program. When the results were released in February, the national percentile rank for students of the average score for the different learning areas tested was reported as well as the percent of students in the upper and lower quartile and top and bottom decile. In addition to the standard reporting variables (state as a whole, sex, race/ethnicity, district size, and district setting), prior school experience (no prior schooling, kindergarten only, or preschool and kindergarten) was also used as a reporting variable.

In March 1987, a five percent sample of Colorado public school students in grades 3, 6, 9, and 11 (approximately 2,000-2,500 students per grade) participated in a writing assessment based on the National Assessment of Educational Progress (NAEP) model. Students in grades 3 and 6 were asked to respond to a narrative writing topic; students in grades 9 and 11 were asked to respond to an expository writing task. Because grade 6 is considered to be a pivotal point in writing instruction, the expository writing task was also administered to the grade 6 student sample. Following the NAEP model, student papers are being professionally scored in terms of the primary trait; secondary traits were also developed for use with the Colorado papers. Results will be reported in summer 1987.

During April 1987, a five percent sample of Colorado public school students in grades 3, 6, 9, and 11 (approximately 2,000-2,500 students per grade) participated in an ability-and-achievement testing program. To provide continuous data from the previous year, the <u>Iowa Tests of Basic Skills/Tests of Achievement and Proficiency, Form G</u> and its companion ability test, the <u>Cognitive Abilities Test, Form 4</u> were administered to all students participating in the sample. In addition to demonstrating a different testing

model by adding the ability test, this program is designed to show the type of data that would result from a yearly statewide administration of a standardized achievement test battery and to compare results from testing a sample of students (by applying the 1987 sample of schools to the 1986 data) to testing every student (the 1986 data). Results will be reported in summer 1987.

The health-related physical fitness of a five percent sample of students in grades 1, 3, 6, and 8 will be surveyed in October 1987 as a part of the pilot testing program. Originally scheduled for May 1987, revisions in the planned measures and the late point in the school year necessitated delaying this survey until fall.

The purposes for both years of student testing have been to provide a number of state portraits of student achievement and to provide results that are as useful as possible to local school districts. At this point, exactly how the test results are used by the local school districts and the Colorado General Assembly is only partially known. A number of school districts have used the 1986 achievement results to re-examine their curricular approaches. The Colorado General Assembly found some assurance from the first statewide achievement test results as it struggles with the budget and school finance issues during its 1987 session. The readiness test results were used in consideration and support of a bill dealing with funding for early childhood education. The legislature also has indicated support for continuing student testing on a pilot basis for a third year — if the state's budget problems can be resolved.

The State Board of Education has used the results in preparing its priorities. The achievement results were also used for a special study of school district efficiency and effectiveness conducted by a State Board appointed committee. Indeed, the Efficiency and Effectiveness Committee recommended to the State Board that the every-student, every-district acheivement testing program be conducted at least every other year. The Department of Education has used the results to identify areas where it can best provide technical assistance to local school districts.

The Colorado education community, as reflected by the coalition group responsible for the 2 + 2 concept, will also use the results to recommend to the Colorado General Assembly what type of ongoing student testing program (if any) will best serve the State of Colorado.

ACHIEVEMENT TESTING IN FLORIDA

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Introduction

In 1973, the Governor's Citizens' Committee on Education issued a report on needed improvements in Florida's public education system. The report, entitled <u>Improving</u> <u>Education in Florida</u> (1973), contained several recommendations addressing the need for accurate information on students' achievement. The Committee believed that a quality educational system could be implemented only if student achievement was closely monitored. In the Committee's words, Florida educational policy decisions should be based on "research, not merely on tradition."

Since then, the Florida Legislature has moved with considerable speed to create an educational accountability program which uses student achievement tests as one of its cornerstones. The Florida testing program has been documented previously by Fisher (1978), Burlington (1979), and Pinkney and Fisher (1978).

Briefly, the Florida approach to student achievement testing as authorized by the 1976 Educational Accountability Act (Chapter 76-223, Laws of Florida) depends upon measuring student mastery of certain high priority learner objectives at grades three, five, eight, and ten. School, district, and state summary reports reveal how many students have attained the objectives. For high school graduation purposes, students must pass a state minimum competency test. Unless the test is passed, the student cannot be given a regular diploma from a public high school. The acceptability of this policy has been demonstrated repeatedly in both the public and legal arenas. The <u>Debra P. v. Burlington</u> case challenged the use of the graduation test, but, when the last appeal was decided, the State was permitted to continue the requirement.

The Florida Legislature has been the most visable force behind the testing program in Florida. Individual legislators can be identified who were enthusiastic supporters of

the concept and who worked diligently to convince their fellow legislators to vote for the proposed laws. Implementation of the program was the responsibility of the Commissioner of Education who was unswerving in his commitment despite legal challenges and attempts to delay it.

The State Board of Education also was supportive of the testing program and worked with the Department of Education and the Commissioner to adopt rules which were necessary for implementation. In 1981, the Board exerted its own initiative in passing a resolution calling for Florida's educational system to be of no less quality than that of the upper one-fourth of the states. This "upper quartile goal," as it became known, led to the creation of a set of indicators to be used in determining the progress being made toward the "upper quartile." The indicators, of course, included test scores.

Generally, the testing and accountability laws in Florida have been enacted because citizens demanded them. Citizens believed students needed clear statements of expectations and believed the schools were promoting students who lacked even the most rudimentary skills. Educators did not initiate the movement toward increased educational accountability; however, since the laws have been enacted, they have become supportive of the requirements and have cooperated in successfully implementing them.

Florida continues to expand its testing and accountability programs, with improvements and additional requirements being enacted by almost each session of the legislature. The requirements have the effect of strengthening the state database and providing greater consistency in academic requirements.

The 1983 Educational Reform Act

In 1983, the Florida legislature enacted a series of laws collectively known as the Educational Reform Act (Chapter 83-327, Laws of Florida). The Act requires the state Board of Education to adopt minimum student performance standards in science and computer literacy in addition to those previously authorized in reading, mathematics, and writing. Further, the Board is authorized to adopt student standards of excellence. These standards are intended to set goals for the very capable students.

In regard to the first of these two new requirements, the Department of Education convened working panels of district educators to draft the proposed minimum student performance standards in science and computer literacy. The draft standards were reviewed by all of the school districts. After revisions were made, the State Board of Education considered the standards and adopted them. The Department recently issued a Request for Proposals for the development of the test specifications which will guide the work of future test development contractors. School districts and universities were encouraged to submit proposals for the specification development project as the Department believes that the tests should be developed with the close involvement of local district educators. After the specifications have been developed and reviewed by all school districts, the test items will be constructed. The Department anticipates that the assessment of student skills in these subject areas will begin in about two years.

In regard to the standards of excellence, the Department proceeded in a similar manner. Panels were convened, the standards were reviewed, and revisions were made prior to consideration by the Board. The Department engaged the Dade County School Board to develop the test item specifications and test item pools. The assessment of standards of excellence will probably be done on a sampling basis with the data used for instructional planning rather than for determining individual student progress in school.

The 1984 FACET Act

In 1984, the Florida legislature passed the Omnibus Education Act (Chapter 84-336, Laws of Florida) which again strengthened and broadened the testing programs. These provisions collectively are known as the Florida Accountability in Curriculum, Educational Instructional Materials, and Testing Act (FACET) of 1984. The stated purpose of the law is to "enhance quality education and upgrade student achievement [through] a coordinated effort. . to ensure that the diverse needs of our public school students are met with the best available instructional materials and assessment instruments and procedures." It is clear that the legislature intends for testing and instruction to be closely linked.

The FACET Act strengthens previous language in the 1976 Accountability Act specifying that the testing programs will include comparisons between Florida and the nation. Interest in these comparisons dates back to the work of the Governor's Citizens' Committee report, previously cited, which mentioned the need to include elements of the " National Assessment of Educational Progress in the statewide assessment. Legislators believed that state learner objectives should be pursued but, at the same time, it is worthwhile to monitor the achievement of Florida students compared to that of students across the nation.

FACET requires the Department to determine and report norm-referenced test results no later than the 1989-90 school year. Comparisons between schools, districts, regions, and states are to be made public through a series of reports. In implementing this requirement, it will be necessary for the Department to consider the movement toward a national indicators project currently being advocated by the Council of Chief State School Officers (Council, 1985). Obviously, state-by-state comparisons will be available only to the extent that states cooperate in the design and collection of the same data. At this time, the Department is working on the design of its norm-referenced testing procedures. A set of general criteria and characteristics of the norm-referenced program has been endorsed by the Board of Education. These criteria require the Department to use testing procedures which will produce the most accurate data from which the comparisons required by the law are to be made.

A second major provision of FACET is the requirement that curriculum frameworks be established for selected curricular areas. These frameworks are to consist of broad guidelines for individual course content. They will ensure consistency across the curricular offerings in the public schools.

The Board of Education is required to adopt student performance standards derived from the curriculum frameworks. The Department then is to develop assessment instruments and procedures to permit the determination of student proficiency in the selected courses no later than 1988-89. The Department is currently working toward implementation of these requirements.

FACET contains specific requirements for public reporting of the test results. The state level data is to be included in the annual report on public education issued by the Commissioner of Education. Comparative test scores are to be included with rankings of the districts and analyses revealing how Florida compares to other states.

Each school district is to report annually on the status of education in the district. These reports are to include the results of the FACET tests. Likewise, each school is to issue annual reports of a similar nature. The reports are to include consideration of student socioeconomic status, aptitude, and prior achievement.

Lastly, FACET recognizes that educators need more training in the selection and administration of tests and in the use of test results. The Department is required to develop standards and procedures for these activities as well as model training procedures. Further, the Department is to develop criteria and procedures for determining those school programs which are the most deficient in student performance. These procedures are to take into account the results of the various tests specified in the Accountability Act and the provisions of FACET.

In summary, FACET represents a comprehensive addition to the statewide assessment program established originally by the 19761 legislature. Prior to FACET, the assessment program concentrated on certain minimum skills in reading, writing, and mathematics. Testing now has been extended to specific high school courses. The curricular offerings in the state's schools are being made more consistent. The public reporting of test results has been strengthened. Clearly, this is a significant legislative action affecting the public schools.

Uses of Test Data in Florida

Test data are used in a variety of ways in Florida. This is possible because of the different aggregations of test results which are made available. Generally, test results are used for (1) allocation of certain resources, (2) as performance goals for students, (3) for public accountability, and (4) as an incentive for improvement.

When the 1976 Educational Accountability Act was initiated with its requirement for a high school graduation test, it became evident that the State had an obligation to assist those students who were not adequately prepared to pass the test. Thus, the State Compensatory Education Program, funded at about \$35 million annually, was initiated. Funds are distributed according to need — those districts which have the most students performing inadequately on the statewide assessment program receive the most money. The program is widely accepted and is very important in providing remedial instruction to students with academic needs.

The statewide assessment tests measure required performance standards, and, in that sense, are important elements in decisions about promotion from grade to grade. However, the state tests at grades three, five, and eight do not determine by themselves whether a student will be promoted. The information is advisory only, and the teachers have the final decision. In contrast, high school students must pass the state test if they are to qualify for a high school diploma. The schools must incorporate the state standards into the local curriculum, and teachers are obligated to provide instruction in these skills. Since graduation is ultimately tied to student performance, the standards serve as a powerful incentive for individual students to perform well.

As has been mentioned, the statewide assessment test results are public information. The data consistently have been made public in various reports and news releases. Schools with low test scores are identified and are expected to improve their students' performance. The Department of Education has implemented a sophisticated system for auditing all school districts in a cyclical fashion. Particular attention is paid to the educational programs in the schools which have low test scores.

The test scores also serve to create a climate of academic competition among the schools and school districts. The State has been divided into regions based upon the circulation areas of the major metropolitan area news media coverage. Test results are aggregated and released by region thus making it possible for the citizens and parents to see how their area schools are performing. Furthermore, each district is required to submit an annual plan and evaluation report which shows its progress toward improvement in student performance. This requirement is part of the State Board of Education's goal of moving Florida to a higher quality educational system. The general feeling is that educational competition is perfectly acceptable and can be used as a vehicle for motivating students, teachers, and administrators to strive toward higher achievement.

Summary and Conclusions

In summary, it is clear that Floridians believe in the collection and use of student achievement test data. Programs already implemented provide information about students' fundamental skills. Programs authorized but not yet implemented will provide information about student skills in individual school courses. The data are used by educators, administrators, legislators, parents, and citizens. The data are used for making individual student instructional planning decisions as well as for broader, policy decisions by the legislature. Clearly, the new programs are having an impact in the K-12 grades. But, the use of tests extends beyond high school to new testing requirements for college sophomores and the use of tests for determining teacher and administrator academic expertise.

Certainly, no one in Florida believes tests can measure everything, and they are not a perfect solution for all of education's difficulties. But, tests do provide incentives and do permit public accountability. These factors are so strong in Florida that the use of tests is likely to continue.

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MICHIGAN EDUCATIONAL ASSESSMENT PROGRAM: HISTORY AND DEVELOPMENT

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Prepared Under Contract For The Office of Technology Assessment Congress of the United States

Michigan Educational Assessment Program: History and Development

Introduction

During the early- and mid- 1960s, growing concern about the educational attainments of the nation's children and youth and rising costs of education combined to create a new concept in education — accountability. Rather than being solely concerned whether our children could read or whether the best college or university would admit our sons and daughters, we began to ask ourselves more fundamental questions about our public schools. While people looked to public schools to further social advancement and stressed the importance of a good education in finding a rewarding job and attaining the "good life," serious questions about the quality of our schools were being raised.

Increasing concern over the <u>products</u> of schooling was natural. We asked ourselves: what can students do? Surprisingly, little information was available. Although local testing programs had been around for years, little data was available about students across Michigan. This lack of information led to the development of a state assessment program in Michigan.

The Creation of the Michigan Model

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By State Board action and request, funds were provided in fiscal year 1969 to begin a statewide program (for implementation by the end of January 1970) to conduct an annual testing of all fourth and seventh graders. Without adequate time to create the measures to be used and hardly time to decide what measures could be used, the Michigan Department of Education (MDE) contracted with Educational Testing Service to develop the first tests. Measures in mathematics, reading, mechanics of written expression, word relationships (a hybrid "aptitude" measure), a socioeconomic status

(SES) scale and an attitude scale were prepared. All of these measures were normreferenced. Data on school buildings, districts and the state as a whole would be released to school district personnel only; public release of data would not occur, by promise of MDE. While district and school norms were prepared and percentile ranks released, none of the data was made "public."

Obviously, such a large-scale program could not be implemented without controversy and if the state assessment program was strong on anything, it was strong on generating controversy! Teachers disliked the achievement measures. Low scoring districts disliked the percentile ranks. Parents and students were offended by the questions in the SES measure and turned off by the attitude scales. Administrators were defensive about potentially unfair comparisons, while teachers were worried about evaluation based on these test results.

Despite (or perhaps because of) this controversy, the program was continued through legislative mandate and funding (Public Act 38 of 1970). The second year of the program was even more controversial. Several large cities threatened to withold their answer sheets from scoring if they were required to administer the SES and attitude scales.

The clincher came on Valentine's Day, 1971, when the State Superintendent, at a news conference well attended by the press, released a report of achievement results for every school district in Michigan. Although this seemed contradictory to the earlier promise of not releasing the results, the Department had been required by a state Attorney General's opinion not only to make the data public, but also to publish the data and disseminate it. Several newspapers in the state published the assessment scores; one paper (with statewide circulation) did so for all Michigan districts. That infamous day became known within MDE as the St. Valentine's Day Massacre: educator outrage and concern about the program reached its peak.

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Efforts were begun in 1971 to work with mathematics and communication skills educators to refine the tests. For the first time, Michigan educators were writing test items. Items written by teachers appeared to be better measures of achievement of Michigan students and were better accepted. At the same time, two other fundamental changes occurred: 1) a model was developed that tied the state assessment program to statewide curriculum improvement and 2) the seeds of a new program were sowed.

In 1971, the six-step accountability was proposed and adopted by the State Board of Education in 1972. The model called for 1) the development of Common Goals, 2) the statement of explicit student expectations in the form of student performance objectives, 3) a needs assessment to determine specific student needs, 4) an analysis and modification of the instructional system where student needs are shown to exist, 5) an evaluation of the effectiveness of these changes in meeting students' needs, and 6) recommendations for future action.

As the efforts to develop the Accountability Model and the components of it were under way, the Assessment Program continued the annual administration of the normreferenced tests in 1972 and 1973. Due to the continued controversy surrounding their use, the attitude scale and SES inventory were withdrawn.

Substantial item tryouts were held in 1971-72 to validate the teacher-written items for the achievement tests. New items were substituted into the achievement tests in 1972-73, marking the introduction of the first "nonprofessional-i tern-writer" items in Michigan.

The final year of normative testing drew to a close in January 1973, with barely a whimper, for a far more exciting and innovative program lay ahead — the first use of objective-referenced tests on a statewide basis. 1972-73 was overshadowed by the new program.

Michigan's New Assessment Program

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During 1971 and 1972, as the controversy surrounding the Assessment Program continued and as the misuses of the norm-referenced data mounted, a basic shift in the Assessment Program occurred. A decision was made by the State Superintendent and the State Board of Education to shift the Assessment Program to the measurement of objectives developed in Michigan. Tests would be developed for the minimum performance objectives in mathematics and reading.

Based on the previous successful experience of using classroom teachers to write and try out test items, a test development program was begun in 1972 with five school districts representative of the state, as well as a testing company to edit the items. Teachers, after receiving training in item writing, worked for several months to produce the needed items. The testing company then was responsible for editing a selection of the items and putting them together in tryout packages. The items were tried out. After tryouts, extensive reviews of the objectives and test items were conducted and the final fourth and seventh grade tests were assembled.

In the fall of 1973, the first objective-referenced assessment of students was conducted in Michigan. This was the first use of an objective-referenced test on such a wide-scale basis. Results were reported back for each student (and the student's parents), classroom teachers, building principals and central office staff. Considerable emphasis was placed on using the results to provide remedial instruction to the students tested, using the results to review and improve the school curricula, and reporting results to the parents, school board and the public, via the news media. The results were not used in promotion/retention decisions about students, nor were they tied in any way to high school graduation. The data have been used, though, as the basis for allocating state-level compensatory education funds (around \$30 million per year) to local districts. The switch from norm-referenced to objective-referenced tests was not without problems, however. First, the objective-referenced tests were longer, with students needing up to four or five hours to finish the test. Second, because the tests were untimed, some educators did not know what to do with students who finished early. Third, the concept of a "minimal" objective was new — could all students attain all of the "minimal" performance objectives? Finally, there was concern over proper use of the results. Because of the number of performance objectives tested, and because of the decision to return results in a form useful to classroom teachers, assistance had to be provided in person and in writing to help teachers and administrators throughout the state to understand what the test data could (and could not) be used for.

Expansion of the Michigan Educational Assessment Program (MEAP)

When the mathematics and reading performance objectives were first written, they were divided into three sets: grades 1-3 (tested at grade 4), grades 4-6 (tested at grade 7) and grades 7-9. Tenth grade assessment was seen as a logical extension of the fourth and seventh grade program. Test development began in 1974 and the tests were piloted in 1975 and 1976 on a voluntary basis. Even though the State Board of Education acted in 1977 to expand the assessment program to include a tenth grade assessment, it was not until 1979 that the Legislature funded the program. While the Legislature was originally not convinced of the value of the expanded MEAP, the large percentage of districts volunteering to participate in 1977 and 1978 convinced them to mandate the program in 1979.

Assessment of Other Subject Areas

While mathematics and reading are important basic skills (some would argue the most important skills), schools should and do teach students other subjects. MDE, recognizing this, developed objectives in other areas. Test development has occurred in most of these areas and by now, statewide samples of students have been tested in these areas. The original plans called for the assessment of two subject areas each year (in

addition to mathematics and reading) at grades four, seven and ten through statewide sampling to produce an overall picture of the state. Assessment in each area then would follow a four-year cycle continuing to assess all subject areas.

Forces For Change

The MEAP has continued from 1979 to 1985 to assess all fourth, seventh and tenth graders annually in mathematics and reading. In addition, one or two subject areas were selected for sample testing each year. While achievement has risen in mathematics and reading, there have not been appreciable changes in student performance in the areas where only samples of students were tested. Considerable support was evident for MEAP and for changing the program to support instructional improvement in all subject areas tested.

A major force for change of MEAP, of course, has been the spate of reports on the condition of education nationally and in Michigan. A number of these have proposed using testing not only as vehicle to monitor student achievement but also as stimulus for educational reform. In Michigan, for example, a special report written by State Senator Sederburg and Michigan State University Professor Rudman, was prepared that examined changes in performance for various subgroups of students, particularly at the high school level, where comparative data on students in Michigan and the nation is available using college-entrance tests such as the SAT. This report was written in response to <u>A Nation At Risk</u> and the Michigan State Board of Education plan for the future (<u>A Blueprint for Action</u>, 1984), which included recommendations made by the Michigan High School Corn mission. The following is taken from the summary of the Sederburg and Rudman report:

Over the past few years, state and federal educational policy has targeted the lower achieving student. This targeting of funds and effort has yielded results. However, it is apparent that, at the same time, we may have neglected the better achieving student. In contrast to the prevailing belief, the brightest students have not succeeded regardless of the educational system.

Consequently, we are calling for a shift in educational policy. We must create an educational system that challenges all young people and develops students to the best of their abilities. Emphasis on testing for basic skills for high school graduation and grade promotion reinforce the attitude that teachers and administrators should be most concerned with the lower achieving student. While it is worthwhile to insure that all students possess "essential" skills before graduation, we must not overlook the student who is not challenged by such minimal objectives.

The recent proposals made by the State Board of Education go a long way toward accomplishing the goals outlined here. However, the entire focus must be shifted away from minimal skills which tend to bring high achievers down while trying to bring everyone up to the highest level possible. The State Board and the legislature will need to clarify their philosophical direction as well as set specific goals for whatever educational reform they wish to achieve in the 1980s.

Proposals for Change in MEAP

The Sederburg and Rudman paper contained the first proposals for developing a higher-level test. Although the State Board of Education's report included changes for the assessment program, such changes dealt only with broadening the scope of MEAP to include periodic, every-pupil testing of other subject areas including health, science, career development, and social studies. The State Board of Education has approved the voluntary testing of Health in 1985 and the every-pupil testing of science for 1986.

The Sederburg-Rudman article, however, dealt specifically with higher-level assessment by suggesting, among other things, that:

^{1.} The testing program of the State Board of Education should be changed to adequately measure all Michigan students, not just those below the achievement level determined by the State.

^{2.} The State Board of Education set achievement goals to be attained by all achievement classifications by a specific date. In their "Blueprint for Action" the State Board calls on local boards to initiate a 3-5 year plan to improve achievement. Similarly, the Board should set State goals to improve all categories of Michigan youngsters.

^{3.} State policy should reflect an effort to pressure local school districts to provide programming for the entire spectrum of students. The State testing program should be used to validate or accredit local school diplomas for all students.

- a. Achievement tests administered as early as the tenth grade should point to areas for potential remediation. The 10th grade test should emphasize reading, language, and basic math skills.
- b. An 11th grade exam should include physical science, biological science, and social science. The 12th grade year would be used to assist students who did not meet essential skills in the 10th and 11th grade exams.
- c. The State Board of Education should use these tests as the basis for accrediting high school diplomas.

A response to the Sederburg and Rudman paper by the MDE suggested other possible directions for the MEAP, including expanding the program to periodically assess a third subject area at grades four, seven and ten. In addition, the MDE proposed:

The other way in which MEAP may change in coming years is to assess students beyond the basic skill level. This discussion presumes that (1) testing basic skills is valid and will still be carried out, (2) testing higher-level skills should emphasize the same purposes as the regular MEAP program (i.e., individual student assistance, curricula review and revision, reporting to various audiences), (3) students should be identified based on their basic skill achievement, (4) such higher-level skills are either more difficult subject matter content, critical reasoning skills or higher-level thinking skills (e.g., analysis, synthesis and evaluation from Bloom's Taxonomy), and (5) the students identified can be offered a school program which meets their educational needs, even as schools are helping students who have not as yet achieved the minimums. The presumption is that schools (and the State) can emphasize both "basic" skills and "advanced" skills and not have to choose one over the other (Roeber, 1984).

MEAP staff proposed a plan that included a two-tier approach, with all fourth, seventh, and tenth grade students taking the basic skill level and those that passed, the higher-level examination. It was proposed that advanced tests be developed at three levels (grades 4-6, given in seventh grade; grades 7-9, given in tenth grade; and grades 10-12, given in grades 10, 11, and 12). Staff also developed a list of technical and policy issues for testing beyond the basic skills.

The Department plan was presented to the State Board of Education in early 1985. After considerable discussion, the State Board approved the MEAP staff plan that a study group be convened to examine issues and to develop a tentative assessment plan.

Developing the Plan for the New Assessment Program

Since late 1984, Department staff have been meeting with a planning group consisting of local and intermediate district educators, college and university specialists and others. Represented on the group are gifted educators, assessment and curriculum specialists, content area specialists (e.g., science, reading), and administrators.

The group has spent a considerable amount of time discussing methods to address student needs, particularly those of students who already pass the current basic skills tests. Very early in these discussions it was apparent that there were sharp differences of opinion regarding the direction MEAP should take. Some members of the advisory group, for example, proposed toughening the current content standards tested in MEAP. Others suggested that tests of critical thinking, critical reasoning, or thinking skills be used.

The group pursued both options. Discussions have focused on what "tougher" standards really mean, how higher-order thinking could be tested and how this program could mesh with the current basic skills program. Others have been examining various approaches to teaching thinking skills, looking particularly at how thinking skills are defined and the implications for testing. While viewed originally as an <u>alternative</u> to the current basic skill program (or, at least, a more difficult extension of it), thinking skills are now viewed as a logical complement to the current program, plus any new program which might be developed.

Recommendation for Change

The planning group agreed that there is a need to assess subject content from a conceptual point of view and to include a broader range of subject matter content. In order to encourage the development of students' thinking skills, the committee also felt that thinking skills should be assessed within each subject content area. Also, the group felt that MEAP should be broadened to include an every-pupil writing assessment, and

subjects other than mathematics and reading should be assessed each year rather than on the current cyclic program. Taken as a whole, the group recommended:

- 1. Basic skills assessment continuation and revision of the every-pupil essential skills assessments at grades 4, 7, and 10 in reading and mathematics. The revisions should include the assessment of thinking skills, a broader range of (i.e., algebra in ninth grade mathematics test) and the focus on understanding the concept as opposed to a "right answer."
- 2. An every-pupil writing assessment be given;
- 3. Health, science, social studies, and career development be assessed on an everypupil matrix-sampling basis. It is recommended (2 and 3) be implemented in grades 5, 8, and 11.
- 4. Thinking skills should be assessed in all content areas.

The planning group's recommendations will be presented to the State Board of Education in early 1986. If action was favorable, it would take years to develop the needed testing materials. It would also take time to prepare local districts to test several subject areas at grade levels not previously assessed. Most importantly, staff would need to define higher order thinking skills, both in general terms and also for each subject area in which it will be tested.

Counterforces Against Change

Following the completion of the planning group's work, the recommendations were presented to the State Board of Education in March, 1986. They received the planning group's report and referred it to the State Board of Education-appointed advisory council for the service area of the Department in which MEAP is located. This advisory council — the Office of Technical Assistance and Evaluation (OTAE) Advisory Council — is comprised of official representatives of major professional groups such as teachers, principals, administrators, school boards, curriculum groups, as well as technical specialists. The purpose of the OTAE Advisory Council is to advise staff and the State Board of Education on the major issues facing the Office. The OTAE Advisory Council reviewed the planning group's recommendations and, in May, 1986, voted to oppose the plan and, instead, support a plan that would call for MEAP to develop item banks which local districts could use, in addition to available tests and MEAP tests in the five areas covered by the plan to test one or more of them on a voluntary basis. MEAP would develop, with the assistance of technical groups, standards for equivalence among the various measures used in any subject area. However, testing would not be mandatory.

During the summer, MEAP staff convened an ad hoc group comprised of a subset of the planning group and the OTAE Advisory Council to attempt to develop a compromise which all groups could support. The planning group's recommendations were particularly opposed by four groups: the Michigan Education Association and the .Michigan Association of School Boards, both of which feared loss of control of schools, the Michigan Association for Supervision and Curriculum Development, which felt testing was not the proper vehicle for curriculum change and the Middle Cities Association, which felt that state testing duplicated local testing and that the latter was preferable. These groups and others were asked to serve on the ad hoc group.

The group met four times during the summer of 1986 and held several stormy sessions to arrive at the compromise. This compromise was that local districts would be required to give the expanded testing at grades 5, 8 and 11 in writing, health, science, social studies and career development once every four years (but volunteer on off-years) and financial incentives would be sought for participating schools to use for school improvement activities.

During the fall, 1986, the compromise plan was re-submitted to the OTAE Advisory Council, with the interest of sending it to the State Board of Education. Each Advisory Council member was asked to discuss the compromise plan with the organization they represented. In October, 1986, the Advisory Council took formal action on the compromised plan and rejected it. Most major organizations continued to oppose it, even

though the representatives that had served on the ad hoc group had (personally) agreed to the compromise. "Mandatory" testing was the key to the rejection of the compromise.

Final Plan for the Future Approval

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Following the vote of the Advisory Council, MEAP staff were informed by the State Superintendent that, with the opposition of about all groups to mandated expansion, he would not put any plan mandating expansion before the State Board of Education, MEAP staff than rewrote the plan for the future to delete any mandated expansion. Instead, the plan calls for the development of tests in health, science, career development and social studies, grades 4, 7 and 10, which are to be offered annually on a voluntary, state-paid basis to local districts. In addition, a writing test will be developed for grades 5, 8 and 11 and offered on the same basis. Staff will continue to develop a program of financial incentive to encourage schools to give the tests and to use the information to review curricula and improve instruction.

This plan was presented to the State Board of Education in March, 1987, and approved unanimously. Tests in the areas of health, science and career development will be offered to districts in the fall, 1987 MEAP; tests in social studies and writing are in development and will be added when ready.

Summary

The MEAP has been in operation since 1969. During that time, it has shifted from a norm-referenced to an objective-referenced program. While the program was controversial in its early years, the emphasis on providing data helpful to i reproving student learning has helped to improve the support for the program. Grade 10 assessment was added in 1979 to the original grade 4 and 7 programs. In more recent years, periodic, every-pupil tests in other areas, such as science, were proposed. The first area of such testing is science scheduled for 1986.

The cent reports on education have led to a number of suggestions for changing MEAP. se include toughening the basic skills tests, adding measures of critical increasing the number of subject areas tested. Staff plans to implement thinking, these ide were presented to the State Board of Education in 1986 and referred to the State Bo/ of Education appointed Advisory Council. The plans were rejected by the Advisory uncil. A compromise plan, which contained an element of mandatory testing, ected by the Advisory Council. Consequently, a plan to expand MEAP on a was also tate-paid basis was proposed by staff and approved by the State Board of voluntary-Education The plan will be implemented beginning in the fall of 1987.

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STATEWIDE TESTING IN NEW JERSEY

Steven Koffler

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Statewide Testing in New Jersey

The focus of statewide testing in New Jersey has changed three times since 1972 to meet the changing demands of society. During the past fourteen years, the program has changed from <u>statewide assessment (1972-1977)</u> to <u>minimum competency testing</u> (1978-1985) to the current <u>more rigorous competency testing</u> (1984 -). The purpose of this paper is to explain the changes in statewide testing in New Jersey, with particular emphasis on the rationale for the different programs, the components of each program and the curricular and policy implications of each.

Educational Assessment Program

Statewide testing in New Jersey began with the first administration of the Educational Assessment Program (EAP) tests in 1972. The EAP measured reading and mathematics skills which had been identified as being taught in a majority of the public school classrooms in New Jersey. Students in grades four, seven and ten were tested annually; students in grade twelve were tested every three years.

The impetus for the EAP came from New Jersey Governor William Cahill who, in his 1972 State of the State address, lamented that there was no 'reliable scientific test on a statewide basis to determine reading ability and reading growth of our youth. ' A bill to create a statewide assessment program died in the legislature; however because New Jersey statutes provide the Commissioner of Education with the power to create such programs, Commissioner Carl Marburger ordered that a statewide assessment program be developed.

The primary purpose of the EAP was to assist districts to identify programmatic needs and provide direction for program design, improvement and evaluation. Results were returned to the districts in the form of item-by-item summary reports. Those

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reports identified the percent of students correctly responding to each item for every class, building and district. Districts were required to analyze and make public the test results. However, the districts only had to do so for the subset of items which in their judgment measured the skills which had been taught prior to the test's administration.

No total or other aggregated scores were reported at any level. As a result, the EAP results had little effect on policy. The test results also did not affect students or schools. The EAP was intended for statewide and district assessment, not for measuring individuals' or groups' competency. The EAP monitored the education system and measured the status quo. It served a limited, but important, role: focusing on the districts' curricular needs and monitoring the changes in the needs.

Minimum Basic Skills Program

By the mid 1970's, the continuing trend of declining test scores and increasing costs for education led to the loss of public confidence in the professional educators' ability to resolve the problems of education. This loss of confidence led to the public's decision that external forces had to impose and raise standards in the schools. And, testing was to play a prominent role in that decision.

Statewide assessment programs, like the EAP, were considered insufficient to satisfy the public's new demand. Instead of tests which provided information about the status of the education system, the public wanted a program which would serve as a catalyst to cause the system to change. As a result, minimum competency testing programs were initiated in state after state.

A 1976 New Jersey law resulted in the end of the EAP and the creation of the Minimum Basic Skills (MBS) test, a statewide minimum competency program designed to measure pupils' proficiency in minimum reading and mathematics skills at grades 3, 6, 9 and 11. The skills to be measured by the MBS were identified based on input from educators, students and the general public and were those which students needed to master at a minimum by spring of the tested grades. The tests were criterion-referenced tests developed by the Department.

In spring 1978, the MBS tests were administered for the first time. Approximately 21% of the students failed at least one of those tests that year. In one urban area approximately 84% of the students failed the sixth grade mathematics test and 81% failed the ninth grade mathematics test. In 1978 many students, especially in the urban areas, did not have a mastery of those skills considered to be minimum and basic.

By 1982 there were dramatic improvements in student performance. By that spring, only 9% of the students were failing; there was substantial improvement, especially in the urban areas. The improvement was both expected and logical. After five years, school curriculums had been modified to reflect the tested skills, the teaching staff was teaching the skills, and, as the results indicate, students were learning the skills.

While the EAP program assumed a passive, monitoring role, the MBS served an active role in changing the education system. This difference in roles in exemplified by the manner in which the results were reported to the public. The EAP reporting was left to the districts and was on an item by item basis for selected items. The MBS reporting took on new and more important meaning because district by district aggregated results (i.e., percent passing) based on all of the items were reported to the public by the Department. Districts could be compared and the public sought answers as to why their district's students were not performing at the same level as students elsewhere. The public's demand provided the pressure that contributed to the teaching of the MBS skills.

While the EAP's effect upon the districts' curriculum was negligible, the MBS's effect was far reaching. The EAP skills were included in the districts' curriculums; however, MBS skills were not necessarily part of it. Total scores and public reporting were based on all of the items. Thus, teaching had to reflect all of the skills. Certainly, districts did not have to alter their programs so that sufficient instruction in the tested

skills occurred prior to the testing dates. Yet, if they did not, their students' performance might be lower than those of neighboring districts. In this manner, the tests dictated a portion of each district's curriculum and the impetus for curricular change shifted to the Department of Education.

The MBS also became a critical factor in shaping many areas of educational policy. Unlike the EAP, sanctions were now i reposed as a result of the test. The MBS results influenced high school graduation policies and became a method of identifying students who needed remediation and a mechanism for distributing funds, certifying districts and evaluating teachers. As a result, there was even greater pressure to improve performance.

In summary, because its results affected and effected policy and were reported publicly each year, the MBS became a catalyst that changed education in New Jersey. The MBS was a successful program; students in New Jersey mastered the minimum skills. Yet, the program's success caused its demise — and properly so.

High School Proficiency Test

The MBS was a key issue in the 1981 New Jersey gubernatorial election. The Republican candidate, former state Assemblyman Thomas Kean, was the author of the 1976 MBS law. However, by 1981 he believed that the state's focus on minimum skills was too narrow. Kean was elected and appointed Saul Cooperman, a New Jersey district superintendent, as his Corn missioner of Education.

Cooperman agreed that the MBS had to be eliminated. He concluded that the education system had moved beyond the minimums because students had mastered the minimums. Most students were not only passing the test, but most were correctly answering almost all of the items. Further, because the MBS focused on minimum skills, it could not identify deficiencies in higher level cognitive skills — and the need to measure the higher level skills was becoming increasingly evident.

A 1979 law mandated statewide graduation requirements, including passing the ninth grade statewide test, beginning with the ninth grade class of 1981-82. Cooperman believed that a 'cruel hoax was being perpetrated on the students' because although they could be awarded a diploma by passing the MBS, many of them did not have the skills which would prepare them for the work force or college.

Cooperman was convinced that higher standards were necessary and that the state's graduation test had to reflect the level of skills and difficulty that was needed by ninth graders in order to become 'productive members of society'. He believed that since students had mastered the minimum basic skills, it was the proper time to take the next step and require a mastery of a set of higher level skills.

In August 1982, Cooperman recommended to the State Board of Education that the MBS program be eliminated and that it be replaced by a new statewide testing system which would better reflect the current needs of students in the state. Cooper man indicated that he would recommend the components of the new program in January 1983.

There were eight principles which Cooperman decided must be satisfied by the new statewide testing system.

- 1. The new tests had to provide a measure of <u>accountability</u> which would restore public confidence in education.
- 2. The new testing system had to be <u>fiscally economical</u> and relatively independent of funding fluctuations.
- 3. The new tests had to be <u>more rigorous</u> than the MBS and emphasize more than just minimum basic skills.

- 4. Tests were needed in the elementary grades as an <u>Early Warning System</u> to insure that students were mastering the prerequisite skills they needed to pass the graduation test.
- 5. The new system had to avoid or minimize <u>duplicative or overtesting</u>. Thus, the tests used had to be as efficient as possible and serve state and local purposes, where appropriate.
- 6. The tests had to satisfy <u>rigorous professional standards</u>.
- 7. The new system had to satisfy <u>New Jersey law</u> which required that the Department of Education establish 'uniform proficiency standards' in the basic skills. It also required a test for high school graduation to be initially administered to students in the ninth grade.
- 8. The new system had to satisfy the Debra P. v. Burlington judicial decisions which required that:
 - a. graduation tests had to reflect the material taught;
 - b. students had to be provided fair warning and opportunity to prepare for a graduation test.

In January 1983, Coaperman recommended to the State Board of Education the components of the new statewide testing system. Many alternatives had been considered including the use of commercially-developed normed-referenced tests, state-developed criterion-referenced tests, and combinations of the two. The recommended program included a state developed ninth grade graduation test, called the High School Proficiency Test (HSPT). The HSPT would consist of reading, mathematics and writing criterion-referenced tests and would be designed to measure a higher level set of skills than did the MBS.

There would be no state-developed tests in other grades. Rather, districts would continue to be required to select and use in grades 3-11 the test which was most appropriate for their curriculum and satisfied technical criteria established by the Department. The Department would identify specific passing scores for each commercial test and would annually collect and make public each district's test results (percent passing) in grades three and six.

The use of both a state-developed test in grade nine and commercially-developed tests at all other grades had many persuasive advantages and best met the established principles. The advantage of the commercial tests were as follows:

- 1. The tests districts chose would best match their curricula.
- 2. Commercial tests measure higher level skills than the MBS test and can be administered at every grade level, providing for a continuous assessment of student progress.
- 3. Commercial tests allow districts to compare their students' performance with that of students at the national level.
- 4. The use of commercial tests avoids overtesting or duplicative testing. It also reduces costs to the state without increasing costs to the districts.

5. In 1978 when the MBS program began, state-developed tests were needed at multiple grade levels because many districts did not have sophisticated testing programs which could be relied upon to provide valid and reliable data. Today, however, local programs do provide such information.

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While the arguments for using commercial tests in the elementary grades were persuasive, there were equally compelling arguments for using a state-developed test for grade nine. The major factor was the high school graduation law. It would be unfair to permit students to take different graduation tests because they attended different schools.

Many wanted the HSPT to immediately replace the MBS as the graduation requirement. However, the 'due notice' decision from the Debra P. v. Burlington case required that before a test was used to deny students a diploma, there had to be sufficient time for the students to be taught the skills. Because of this, Commissioner Cooperman and the State Board of Education agreed that although the HSPT would be administered beginning in 1983-84, it would not count for graduation until the 1985-86 administration. Thus, during school years 1983-84 and 1984-85, the MBS and HSPT were administered to all ninth grade students.

The major distinction between the MBS and the HSPT was in the skills measured by each. While the MBS measured rote learning, the HSPT measures skills students need to interpret what they read, solve practical math problems and write coherently. By contrast, the MBS reading test stressed literal comprehension while the HSPT measures inferential comprehension. The MBS math test required simple computation and one-step word problems while the HSPT math test requires students to respond to three- and fourstep word problems, prealgebra and geometry. While there was no writing component to the MBS, there is one for the HSPT. The writing component of the HSPT consists of both a multiple choice section and, more importantly, an essay. At the December 1985 State Board of Education meeting, Commissioner Cooperman recommended to the Board passing scores for the HSPT. More important than the actual passing scores are the anticipated i replications of the scores. In 1986, approximately 86,500 students will take the HSPT. It is estimated that about 42,000 students (48.5%) will fail at least one part of the test. However, as with the MBS test, students have four opportunities to pass the HSPT (in grades 9-12). It is expected that each year as the districts' curricula become more aligned with the HSPT-tested skills, the percent of students passing the tests will dramatically increase.

Considerable effort is now being directed to prepare students for the HSPT both at the state and district levels. As part of its HSPT initiative, the Department did not stop with developing a new, more rigorous statewide testing system. Rather, the Department went beyond its traditional regulating role and is now working with districts to develop and offer new programs to help prepare students for the HSPT. The Department has developed a variety of programs, training institutes, resource guides, pilot programs, demonstration projects, model programs and instructional materials for districts directed toward helping students improve their basic skills measured by the HSPT. Further, it has developed programs to improve student attendance, strengthen job training programs, discourage students from dropping out and offer alternatives to those who do drop out and reduce disruption in the classroom. Approximately \$13 million has been committed for this effort, one of the largest of its kind in the country.

Although virtually no organization opposes the movement toward higher standards, certain groups are opposed to various aspects or implications of the program. The statewide organizations representing the principals and supervisors, school boards and teachers have expressed concern about the effect the program will have on dropouts, the need for increased funds for compensatory education programs, and the length of the 'due notice' period. The following points are pertinent to those concerns:

- 1. That the test will lead to an increased high school dropout rate is speculative and not supported by the MBS experience. The state's dropout rate remained stable during the MBS years.
- 2. Students who fail tests at all grade levels (MBS, HSPT, commercial test) are to be provided with compensatory education programs. In 1985-86, the Department is providing districts \$106 million in state compensatory education aid for remedial programs. In 1986-87, the total is expected to exceed \$110 million. The Commissioner has requested an additional \$49 million, for a total of \$159 million, to address the increased needs anticipated during the transition from MBS to HSPT.
- 3. The organizations did not favor postponing the HSPT; rather they wanted to gradually increase the passing scores, arguing that there has not been sufficient time for the students to have been taught the skills. However, districts and students have now had a two and a half year preparation time before the first meaningful administration of the HSPT, and a six year delay before the test would affect the first graduating class (1988-89). Further, to lower the passing score from the recommended levels would serve to graduate students who were not as prepared as they should be.

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it is clear that the HSPT will parallel the MBS as a catalyst to reform education in New Jersey. It will be used for essentially the same policy and curricular purposes as was the MBS. However, the impact of the HSPT may be even greater than the MBS because of its increased rigor.

Conclusion

The concept of statewide testing changed significantly in New Jersey as the demands of the public changed. It is clear that the public is convinced that statewide competency programs are a legitimate means of effecting reform. Their confidence is apparent by the support for the movement in New Jersey toward a more rigorous form of program rather than an abandoning of statewide testing. Finally, even though the HSPT is still in its initial stages of implementation, plans are already being developed to someday replace the HSPT with a new graduation test at the eleventh rather than the ninth grade level. Thus, it is likely, at least in New Jersey, that statewide competency testing will continue to be an important component of the education system for many years.

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NEWYORK STATE TESTING POLICIES

Winsor A. Lott New York State Education Department January 12, 1986

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New York State Testing Policies

In 1985 New York celebrated the bicentennial of the University of the State of New York, which the name given to the totality of the State's schools, colleges, libraries, and museums, all regulated by the Board of Regents. Perhaps in no other State does the States board of education have such sweeping and enduring power over the State's educational and cultural institutions. The Rules of the Board of Regents and the Regulations the Commissioner of Education have the force and effect of law, and they are so extenive that there are few aspects of education, particularly elementary and secondary education, that go unregulated.

Thus, was not surprising when, in 1865, the Regents created a system of State examination: n English grammar, spelling, arithmetic, and geography "to determine which schola in each academy are entitled, under the provisions of law, to be counted in the annual apportionment of the literature fund" (Murray, 1881, p. 462). It appears that the acamies had been claiming enrollments that included large numbers of pupils who were yepared for academic study, and these numbers were reduced sharply by the impositilibies of the "Regents examinations."

The active "preliminary" had to be added to the name of the Regents examinawhen a series of advanced examinations made its debut. The advanced tions in 187 were designed, in the language of Chapter 425 of the Law of 1877, to exam i nation "furnish a s able standard of graduation from said academies and academic departments of un schools, and of admission to the several colleges of the State" (Bradley, 1883, p. 36) The advanced Regents examination program still continues with examinathan twenty high school subjects, but the preliminary examinations were tions in mol discontinue 1959 because the literature fund had disappeared and the examinations, administered the end of grade eight, no longer served any useful purpose. Had they been retain they could possibly have made the introduction of competency tests scant fifteen years later. unnecessary

It is interesting to note that the State Legislature was involved in the creation of the advanced or high school Regents examination program. Perhaps the 1877 legislation was introduced at the request of the Board of Regents because, as a general rule, the Legislature does not interfere with the Regents, who preappointed by the Legislature, in matters pertaining to educational programs such as the recommended curriculum or the State testing program. Exceptions are made when the Regents take actions that are clearly unpopular.

Many testing programs have been introduced by the Board of Regents or by the Board's administrative agency, the State Education Department, since 1877. Some of these programs have disappeared and some continue. Among those that have disappeared are a variety of norm-referenced tests, first in reading and then in mathematics, science, and social studies. The tests were administered in elementary and junior high schools on an optional basis. Another test that has disappeared is the Regents Scholarship Examination, which was used to select the winners of undergraduate scholarships. Now the SAT and ACT are used for this purpose. The Regents Scholarship Examinated by the Legislature as a result of lobbying by the guidance counselors association. The association argued correctly that the same individuals would be identified as winners by the SAT and ACT, which all college-bound students take, so the State's examination is not needed.

Among the programs that continue is the Pupil Evaluation Program, which consists of reading and mathematics tests in grades three and six and a writing test in grade five. The tests are administered annually to every pupil in every public and nonpublic elementary school. Introduced in 1965 as a general assessment program, it now serves to identify pupils who are in need of remediation, which is mandated by the Regulations of the Commissioner. In the 1970s, a competency testing program was introduced, consisting of reading, writing, and mathematics tests that are administered in the high schools and preliminary competency tests in reading and writing that are administered in grade eight or grade nine. Every student who receives a high school diploma must demonstrate competency in reading, writing, and mathematics. About one-half of each graduating class demonstrates competency by passing the competency tests, and the other half (the college-bound) do so by passing Regents examinations in English and mathematics or by attaining designated scores on the SAT or ACT.

This paper deals with elementary and secondary school testing programs, but it should be noted that other testing programs have been introduced by the Regents or the State Education Department and continue to function. These include a series of collegelevel examinations that allow individuals to earn college credits and eventually, if they choose, to be awarded a college degree by the Board of Regents. Also included are professional licensing examinations, graduate scholarship and fellowship examinations, and a high school equivalency testing program.

All this is by way of saying that the Regents and the State Education Department have a long and elaborate history of introducing examination programs to meet specific needs or to accomplish specific purposes. The tests that have disappeared have been, for the most part, tests that have been provided as a service to schools. Those that remain serve a regulatory function.

With a few exceptions, the State tests are developed by the State Education Department with the aid of consultants. Two separate testing offices (one in the elementary and secondary branch and the other in the postsecondary branch), the offices of subject-matter specialists, and professional licensing boards are involved in test development activities. Tests are clearly an important priority for the Board of Regents.

The current importance of testing was made apparent in the 1970s when the Regents competency testing program was introduced, and this importance has **been** dramatically highlighted during the past few years. In 1984, the Board of Regents adopted the <u>New York State Board of Regents Action Plan to Improve Elementary and</u> Secondary Education Results in New York on which work had begun well in advance of

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the flurry of reports criticizing the nation's schools. The <u>Action Plan</u> increased high school. diploma requirements? added to the elementary and middle school curriculum, and took other steps to "reform" the State's elementary and secondary schools. Not surprisingly, these other steps include a significant increase in the number of tests to be taken by New York State students. In a few years, students will be required to demonstrate competency in science and social studies as well as in reading, writing, and mathematics to receive a high school diploma. Three new competency tests will be added, one in science and two in social studies. In addition, a new science test will be administered in grade six, and new social studies tests will be administered in grades six and eight. Foreign language proficiency examinations will be administered in the middle grades. Tests in as many as 40 occupational education courses will be added, and there will be two high school Regents examinations in social studies where there is now only one.

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From the beginning of the high school Regents examination program in 1877, the State has issued a Regents high school diploma to students who pass certain of the Regents examinations and earn several more units of credit than are required for a local diploma. The Regents diploma has always been seen as more prestigious than a local diploma, although there is no practical difference between the two types of credentials. No college requires a Regents diploma for admission. Under the <u>Action Plan</u> regulations, the number of Regents examinations that a student must pass to receive a Regents diploma has been greatly increased.

Perhaps the most unique feature of the <u>Action Plan</u> is the Comprehensive Assessment Report. Each fall the State Education Department will provide public school districts and nonpublic schools with a compilation of its State test results for the past three-years, coupled with other statistics such as dropout and attendance rates, average class size, enrollment by race or ethnic origin, socioeconomic indicators, pupil mobility rate, and similar items. All of the data are reported routinely to the State Education Department during the course of the school year, but the Comprehensive Assessment Report organizes the data together with explanatory text. Under the <u>Action plan</u> regulations, the superintendent of each public school district must present the district's Comprehensive Assessment Report to the board of education at a public meeting. The reports serve as a public record of accountability, and the Regents believe that the debate and discussion stemming from the school board's review of the report is the best means of bringing about programmatic changes.

In the past, many newspapers have obtained test results, particularly for the Pupil Evaluation Program, in order to publish stories comparing school districts. Now, however, a tremendous amount of data is readily available. (The first Comprehensive Assessment Reports were prepared in October 1985 and had to be presented to school boards prior to December 15.) Many more newspapers are publishing comparative data, and the articles are far more extensive than they have ever been before. This is clearly what the Regents intended.

The Comprehensive Assessment Report by itself would have been an effective means of stimulating local school improvement efforts. Linked to the report, however, is a requirement that the Commissioner of Education identify 600-900 low performing schools that will be required to develop and submit comprehensive school improvement plans. It is the intent of the State Education Department to work with these schools in the development of their plans and in their improvement efforts. The names of these schools were widely publicized by the media, as anticipated.

It is apparent from the <u>Action Plan</u> that the Board of Regents and the State Education Department view the State testing program as a powerful tool for insuring compliance with the Commissioner's Regulations, for bringing about change, and for improving the quality of education in New York's schools. There are, after all, few other tools available and none so effective.

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OREGON STATE TESTING POLICIES PAST AND PRESENT

Wayne Neuburger, Director Assessment and Evaluation Oregon Department of Education January 6, 1986

Prepared Under Contract For The Office of Technology Assessment Congress of the United States Oregon State Testing Policies Past and Present

Over the past twelve years educational policy in the State of Oregon has had a strong emphasis on the use of testing information. In the early 1970s Oregon was the first state to require students to demonstrate minimum competence in basic skills in order to graduate from high school. A state-administered testing program has also been in place since 1974. This program has conducted an assessment of reading, writing and mathematics at Grades 4, 7 and 11. The assessment has been conducted with about a 15 percent sample on a 2-4 year cycle. Finally, since the mid-1970s the state has required local districts to assess individual students in the basic skills to determine their instructional needs and to evaluate instructional programs. Appendix A contains the standards that describe the requirements for minimum competence compliance, individual student assessment, instructional program assessment and the state policy for The emphasis of these policies was on a strong local the state testing program. determination of the outcomes to be assessed and the particular assessment tools to be used. The state's assessment program was more focused on looking at state performance trends on consensus educational goals.

The policy orientation outlined above was the state's official stance until the fall of 1983 when Verne Duncan, the State Superintendent of Public Instruction, proposed a series of new policies. They included:

Establish a state-required curriculum in all basic academic programs, kindergarten through grade 12.

- Assessing all students in grades 3, 6 and 10 in basic skills.
- Establishing a state 8th grade examination for all students as they complete their grade school program with an individual program designed for students not passing the test.

These proposals were presented to the State Board of Education, which is responsible for setting educational policy and requirements or standards for local districts. The State Board and Superintendent commissioned a series of task forces to review the Superintendent's proposals. These task forces consisted of teachers, administrators, university professors, business leaders, and school board members. Fro m the recommendations of the task forces, the State Board generated the Oregon Action Plan for Excellence, which. was adopted on June 28, 1984. A copy of the plan is included in Appendix B. This plan parallels the State Superintendent's initial proposal on testing but changed the grade levels to 3, 5, 8 and 11, and did not require an individual plan for students not passing the grade 8 test.

The initial challenge to this plan came when funds were requested for its implementation from the 1985 state legislature. Although the Governor supported the plan and its funding, the legislature was less impressed. There appeared to be a number of groups influencing the decision. The first key influence came when the Senate Education Committee recommended to the Ways and Means Committee that no funding be allocated for the testing portion of the plan. They listed as their reasons that the plan was not thought out well enough and they opposed the potential use of state testing information to compare local schools and districts. The groups that gave input to the Senate Education Committee included representatives from local school districts, the Oregon School Boards Association, the Confederation of Oregon School Administrators and the Oregon Education Association. The hearings before the Ways and Means Committee indicated that the attitude of the members of this committee were similar to the Senate Education Committee. The Ways and Means Committee also seemed to be committed to providing additional funding to higher education and there did not appear to be any funds left for additional elementary and secondary 'programs.

The inability of the Oregon Department of Education to obtain funds for their state testing program postponed the implementation of the Oregon Action Plan for Excellence. However, the Department was able to reallocate funds to support the development of the common curriculum goals proposed by the State Superintendent. In addition, the testing requirements for local districts are under review with changes to reflect local testing programs addressing individual students and programs related to the state's common curriculum goals. These changes could impact local testing programs, even if a state testing program was not implemented. These proposed new requirements are included in Appendix C.

Oregon has long had a reputation of strong local option in education. The state has played the role of providing broad general direction with local districts having many options for implementation of these requirements. This orientation has led to a wide variation in the programs that have been implemented by local districts. The larger districts have more consistently developed extensive testing programs. For example, the two largest districts, Portland and Salem, have developed their own tests to meet the requirements of the state. One of the big concerns by these districts is that the state's testing program will replace their own programs, taking away their control. On the other hand, small districts, which is the vast majority of districts in the state, have testing programs that are limited to publishers' tests. (There are six or seven publisher tests used in the state with no one test having a majority of use.) In a survey taken by the Department in the Spring of 1985, 85 percent of the larger districts opposed a state testing program that required the testing of all students at selected grade levels. However, 76 percent of the smaller districts supported the establishment of such a state testing program. There is an obvious split between smaller and larger districts in their support for a change in the state's testing proposals. However, the larger districts have more influence with the legislature.

The State Superintendent and State Board of Education have continued to work on furthering their intention to implement a state testing program. Since the legislature refused to fund the testing program, they have been active in preparation for the next session. The two major activities have been to develop anew policy for the state testing program and to revise their long range plan (see Appendix D). One change in their plan has been to include in their program a state minimum competency testing program for graduation for high school. Many local districts questioned the relationship between the state test at the high school level on the state's common curriculum goals and the requirements that local districts must assess student competence for graduation. The Superintendent and State Board have resolved the problem by recommending that the state's common curriculum goals should be the basis for determining if students have the necessary skills for graduation.

Another change in the plan was to allow local districts to administer a test from a list of approved tests at grades 3 and 5. The tests on the approved lists would represent major tests available to school districts that match reasonably well the state's common curriculum. This would allow local districts to continue to use the major tests being used by districts now. This approach was recommended by representatives from local districts and received support from some of the educational political organizations such as the Oregon School Boards Association and Confederation of Oregon School Administrators. The tests on this list would be scaled to a common scale, allowing for the results from these different tests to be combined. This approach was recently recommended by the Center for the Study of Evacuation as a means to compare test results among states.

Another development since the last legislative session has been the formation of an interim legislative committee to study educational reform in the state. This committee will be meeting during the spring of 1986. One of the topics possibly under consideration is the state testing program. The leaders of the House of Representatives and the Senate have expressed a concern over the Oregon legislature's lack of action on educational reform issues. This committee will make recommendations to the next legislative session which meets again in the spring of 1987.

The course of the future of state testing in Oregon is yet to be determined. There are obviously a lot of political groups that can influence the future direction. However, the state legislature with its control over funds has the biggest impact on the State Department of Education's proposed testing program. Until all the pieces fall into place, it will be impossible to predict what will happen. Oregon — Appendix A

Standard 316(2)	Competence Requirements
Standard 602	Individual Student
Standard 606	Instructional Program
Board Policy 3125 Improvement (Old Policy)	Assessment and Program

Appendix A

Standard 316(2)

- (2) Competence Requirements
 - (a) Each student shall demonstrate competence in:
 - (A) Reading
 - (B) Writing
 - (C) Mathematics
 - (D) Speaking
 - (E) Listening
 - (F) Reasoning
 - (b) Student Competence:
 - (A) Shall be verified by measurement of student knowledge and skills or measurement of student ability to apply that knowledge and skill;
 - (B) May be verified through alternative means to meet individualized needs; however, the school district's standard of performance must not be reduced; and (C) When verified in courses, shall be described in planned course statements; challenge tests and/or other appropriate procedures for verification of competencies assigned to courses must also be available.
 - (c) In developing curriculum and criteria for verification, school districts should be guided by levels of performance required in life roles.
 - (d) Competence in reading, writing, mathematics, speaking, listening and reasoning shall be recorded on students' high school transcripts. Competence, when verified prior to grade 9, shall be recorded on high school transcripts.

Standard 602 Individual Student

The school district shall assure that educational programs and services support all students as they progress through school. It shall:

- (1) Identify each student's educational progress, needs, and interests related to:
 - (a) Basic skills attainment of the knowledge and skills expected of students at each grade, K/l through 8,
 - (b) Completion of graduation requirements, and
 - (c) General educational development;
- (2) Provide instruction consistent with the desired achievement considering the needs and interests of each student;
- (3) Maintain student progress records; and
- (4) Report educational progress to parents and students at least annually and as appropriate in
 - (a) Basic skills attainment,
 - (b) Achievement toward the fulfillment of graduation requirements, and
 - (c) General educational development

Standard 606 Instructional Program

The school district shall maintain a process for evaluating and improving instructional programs. It shall:

- (1) Assess student performance annually in reading, writing and mathematics in at least two elementary grades and one secondary grade;
- (2) Assess student performance on selected program goals in at least language arts, ma the matics, science and social studies in two elementary grades and one secondary grade, prior to the selection of district textbooks and other instructional materials under rule 581-22-520 of these standards;
- (3) Utilize appropriate measurement procedures in making such assessments and report results to the community;
- (4) Identify needs based on assessment results and establish priorities for program improvement; and
- (5) Make needed program improvement as identified in the needs identification process.

Board Policy 3125 Assessment and Program Improvement

To determine the status of student achievement in areas related to State Board goals, student performance shall be assessed statewide and other types of data shall be reviewed. These data are to be analyzed for discrepancies between actual and expected levels of performance. If significant discrepancies exist, they will become a basis for Board priorities. Statewide assessment also is designed to provide information useful to school districts in making needed program improvements. Oregon — Appendix B

Oregon Action Plan for Excellence

Oregon Action Plan for Excellence

Adopted by State Board of Education June 28, 1964

Introduction. .

Americans live in a world characterized by *accel*erating social change which carries profound implications for education. While we Oregonians are justifiably proud of our public school system, we cannot afford to rest on what has been achieved to date. If we do, we can no longer assert *that we* are doing the job of preparing our children to cope with the demands they will encounter as adults in the 21st century. The schools of Oregon must equip students to be adaptable and self-motivated learners, able *to* acquire new knowledge and skills long after formal schooling is completed. The Oregon Action Plan has been *developed* in response to these concerns.

Why Make Changes Now?

Recent studies have shown that students in Oregon perform better than students nationally on basic skills tests, have higher levels of achievement as they leave high school, and those entering higher education are better prepared than students nationally. Students in Oregon who have prepared to enter the labor market directly also get gpod grades on their performance as new workers. The general level of education in the state is greater than the average across the country. Students in *the* schools tend to feel good about the education they are receiving and find schools to be an enjoyable and safe place to be.

Although schools in the state should be proud of such accomplishments, there is room for improvement. The future will demand that Students be lifelong learners, adapting to new job requirements, technological developments, and societal changes. A recent national study indicates that high *school* graduates who enter the work force directly need virtually the same skills and abilities as those going on to college. The fundamental skills of oral and written communication, problem solving and comprehension of written and mathematical information are needed for success in adulthood.

In Oregon, evidence points to similar conclusions. Employers have indicated that employees will need to be retrained as many as five times while working in one company. Furthermore, Oregon employers feel that schools must help all students in applying their school experience to real life situations and In developing skills and knowledge which enable them to solve problems on the job. Another indicator of the need for school improvement is the concern that Schools are losing too many students before they graduate. Also of concern is the percentage of Oregon students entering college who must take remedial courses in math and English. Adapting instruction to the learning needs and characteristics of individual students must be educators' highest priority if such problems are to be alleviated.

Excellence for Every Student

The goal of the Oregon Action Plan for Excellence is to bring about the highest levels of performance and satisfaction of all students. Excellence is possible when learners are challenged to go beyond assumed limits and develop their talents and abilities to the utmost. Educators and parents must set high expectations for learning and, in turn, provide learning opportunities and support necessary for each student to meet those expectations.

Our student population has changed dramatically over the past 30 years. Family mobility, cultural diversity, and the need to serve the handicapped have increased the complexity of the schools' responsibility. However, when education is truly excellent, it does not vary in quality because of such variables. The State Board and Superintendent believe the goal of excellence for every student represents the highest form of commitment to equity in education.

Empowering the Schools

Actions to bring about excellence in education must focus on empowering schools to adapt instruction to the needs, learning styles and learning rates of individual students. Furthermore, such instruction should be directed toward mastery of understood and agreed-upon goals for learning. The energy and efforts of both teachers and *stu*dents must be primarily oriented around achieving the fundamental learning skills and knowledge which establish a foundation for academic, occupational. and life success.

Skillful, competent teachers are the key persons in the schooling process. Actions on the part of school principals and others must support and enhance *the* capabilities of teachers to develop the talents and abilities of all learners. The principal's role is to provide school leadership, to coordinate the instructional program, and to create the climate and Capacity for the self-direction and self-renewal necessary to achieve excellence.

The school board administrators. other district personnel (certificated and classified), and community groups all play important roles to support the key partners in the learning process-the student, the parent and the teacher. State, regional and local agencies need to assist local schools in doing their job by providing guidelines, models, research information, technical assistance, Support networks and financial resources.

Underlying Commitment

The Oregon Action Plan for Excellence establishes a framework for responding to the problems and challenges described above, building upon the existing strengths of the school system.

The State Board of Education, the State Superintendent of Public Instruction and the Department of Education are committed to support educational excellence and effective stewardship of public funds in partnership with focal efforts. Incentives, assistance, encouragement, resources and flexibility will be provided to the maximum extent possible. Meanwhile, a stable and adequate system of school finance is essential. The commitment of the State Superintendent and the State Board to work with the Governor, Legislature and others toward this end is set forth as a primary strategy in this plan.

From the 1970s to the 1990s More Than a Decade of Progress

Since 1972. the State Board and Department of Education have been moving toward a system which focuses on student learning as opposed to he earlier emphasis on methods and means. The Oregon Action Plan for Excellence fits into a logical progression toward a student-based educational system that evolves through cycles of self-correcion and improvement. Simply stated, the system will specify the results to be expected, periodically measure performance, take corrective action and begin the process again.

Setting Goals for 1990

While excellence is a worthwhile goal in the abstract, the Action Plan has been developed with he expectation of specific results which can be been by our citizens and through which the performance of the state's educational system can be judged. These goals will specify, for example," that by 1990 there will be significant improvement in:

- . school productivity
- student achievement in the basic skills

. employer and community satisfaction with students and schools

• student and parent satisfaction with schools

• school climate, as evidenced by less vandalism, class interruptions and absenteeism a reduced student dropout rate

The success of the Action Plan will be measured by how well these and other results are achieved.

Agreeing on Policies which Support the Goals

To *guide* Oregon schools in achieving the goals specified above. the State Board of Education has established the following policies for the Action Plan—

It is the policy of the State Board of Education and the Department of Education to:

• Establish standards for public schools designed to enable all students to successfully prepare for adult life after high school.

• Establish clear and high learning expectations for all students, allowing flexible means for students to achieve these expectations.

• Increase the capacity, incentives, and support for school and program improvement to ensure the best possible learning situation for students.

. Assure Oregonians of the quality of their public schools.

"The Department will assemble a task force to develop these goals, and acquire *baseline data* to ascertain progress toward the goals.

A Framework for Action

Initial efforts to implement the Board's broad policies have been recommended by eight task forces which represent all major "stakeholder groups" in Oregon education. The work of these task forces was grounded in research on school effectiveness and organizational behavior tested by the practical experiences of teachers, administrators and community representatives. The action statements—which describe the work to be done-are set forth in the following pages.

The Oregon Action Plan for Excellence establishes basic expectations for all Oregon schools. Where excellent programs already exist, they will be encouraged to continue and grow. At the same time, the plan establishes a framework for action to encourage local school districts to move far beyond basic requirements to provide excellence in education for all students.

Actions for Excellence

1.0 Defining What Oregon Students Should Learn

1.1 Define the State Common Curriculum

The Oregon Department of Education, working with local school districts and higher education institutions, shall define the required common curriculum goals for elementary and secondary schools in terms of the learning skills and knowledge students are expected to possess as a result of their schooling experience. Goals will be specified at selected checkpoints.

Curriculum goals for all students shall be specified in:

(a) Learning skills: reading, writing, speaking, listening, mathematics, critical thinking, scientific method, and study skills.

(b) Knowledge and skills in: art, health education, language arts, mathematics, science, music, physical education, social studies, career development, personal finance, economics, and computer literacy.

Local school districts, with assistance from the Oregon Department of Education, shall be responsible for organizing the curriculum and delivering instruction to achieve the common curriculum goals.

1.2 Provide a Comprehensive Curriculum

Local school districts, with assistance from the Oregon Department of Education, shall provide a comprehensive instructional program beyond the common curriculum to advance each student's personal, educational and career goals.

The program will include opportunities for experiences in the visual and performing arts, foreign languages, vocational education and other applied arts, and advanced courses in the areas covered by the common curriculum.

Rationale

The statutory responsibilities of the State Board of Education are clear with respect to its role in establishing "a sound comprehensive curriculum. with particular emphasis on the highest practical scholarship standards..." (ORS 326.051). The guarantee of a high quality educational program for all students forms the cornerstone of the state's role in public education.

By taking a stronger role in defining expectations for student learning, the State Board and Department intend to: (1) provide leadership in establishing educational standards commensurate with the challenges today's students will encounter in the future; (2) focus public attention on the essential outcomes of schooling that are expected of all students; and (3) mobilize the energies of Oregon educators to provide learning experiences that motivate and engage all students.

It is recognized that an overly prescriptive approach to curriculum policy would deny schools the flexibility and capacity to capitalize on the inventiveness of teachers, principals and other instructional leaders. As research on effective schooling practices indicates, a strong commitment to school improvement depends in large part on the degree of local "ownership" of curriculum decisions and instructional practices. Thus, the intent is to define learner expectations in ways that allow for a variety of instructional approaches and options for local curriculum design. Nevertheless, the state will test students' attainment of the skills and knowledge expected at the major transition points in schooling to assure that learning expectations are being met.

Suggested Timeline

1984435	Develop common learning skills
1985-87	Develop common curriculum in language arts, math, science, health, and foreign language
1007.01	

1987 & beyond Continue to develop comprehensive curriculum guidelines in advance of state textbook selections

2.0 Increasing Expectations and Incentives for Student Achievement

2.1 Increase Graduation Requirements

The State Board of Education shall raise the standards for graduation from high school by increasing the units of credit required of all students from 21 to 23 in the following areas of study:

4 units of. English

2 units in mathematics

2 units in science

1 unit in United States history

A ramework for Action.

1 unit in government and economics

1 unit in world history, geography and culture

- 1 unit in health
- 1 unit in physical education
- 1/2 unit in career development
- 1/2 unit in personal finance

2 units of required electives in: vocational education/applied arts, visual and performing arts or foreign language

7 additional electives

With expectations of increased performance levels, schools must be increasingly prepared to meet individual learning needs and abilities. Alternative methods for meeting graduation requirements may be planned for the individual student. Methods to be considered by local school districts include:

(a) Challenge tests for specific courses

(b) Demonstrating achievement of specific goals through other educational and life experiences.

2.2 Establish an Honors Diploma

In order to challenge students to strive for educational excellence the state shall award an "honors" diploma to high school graduates meeting the following criteria:

(a) A grade point average which indicates superior achievement

(b) Demonstrated excellence in achievement in one or more of the following:

- (1) academic areas
- (2) vocational/applied arts
- (3) visual or performing arts.

Rationale

Raising the number of units required for high school graduation signifies that more effort is expected of high school students, particularly in the subject areas of English, math and science. The complaints of employers and college officials that high school graduates lack skills in writing, mathematics and logical thinking adds legitimacy to increasing course requirements in these areas. Also, findings of the National Assessment of Educational Progress for 17-year-olds indicate that many high school students are poorly prepared in the fundamentals of literacy and numeracy, as well as in higher-order reasoning skills.

Strengthened graduation standards must not lead to accelerated dropout rates, however. The challenge to Oregon's secondary schools is to

employ instructional practices and use new technologies to help all students succeed in meeting the revised graduation requirements.

In establishing a state honors diploma, the intent is to motivate students to strive for higher levels of educational achievement, recognizing not only superior performance in traditional academic subjects, but also in vocational and artistic areas.

Suggestad Timeline

1984-85	Consider and adopt changes in high shoc graduation requirements	
	. Establish state honors diploma for the class of 1985	
1985437	Provide assistance with optional ways to meet requiremants	

1987 & beyond Evaluate impact of changes in graduation reauirements

3.0 Measuring and Assessing Student Performance

3.1 Establish Standards and Measure Performance

The State Board of Education, with the help of local districts, shall establish standards and measure student performance at grades 3, 6, 8 and 11 on selected goals in the learning skills and knowledge specified in the common curriculum.

Most school districts currently have a local testing program in place. Every effort will be made to build the statewide testing program on existing excellent programs.

3.2 Require Local Testing Programs

Local school districts shall develop and implement programs for continuous monitoring of student progress toward the learning skills and knowledge specified in the common curriculum so that students can be assisted in making steady progress toward meeting the curriculum goals.

Models will be developed by the Oregon Department of Education for districts needing assistance in establishing the local testing program.

3.3 Assess Performance of Eighth Grade Students

The test to be administered to all 8th graders will assess students' success in mastering the skills and knowledge necessary to be successful in high school.

All tests used by the state in assessing student performance will be developed or selected cooperatively with representatives from local districts.

3.4 Monitor Academic Performance of Oregon Students

The Oregon Department of Education will monitor the academic performance of Oregon students by gathering assessment data from local school districts and reporting statewide results to the public.

A Framework for Action

Rationale

Accurate information on student achievement of the learning goals defined by the state serves a number of purposes: (1) such test results reinforce the common curriculum, particularly when publicly reported; (2) information on the general pattern of student strengths and weaknesses provides guidance for improving curriculum and instruction; (3) data on individual student performance informs decisions on meeting learning needs, such as placement in programs designed to alleviate skill deficiencies; and (4) test results provide the public with an accurate accounting of how well students are achieving.

The proposed approach to statewide assessment will have a direct impact on education in Oregon because it will send a clear message to local boards and educators about expectations for learning, while allowing districts the freedom to determine how students progress toward them. Districts should begin to align curriculum 'and instruction with these standards, continuous monitoring of student performance should occur (beginning in the primary grades), and students should be assured of learning necessary skills as they progress toward the standards.

Suggested Timeline

1984-85	Field test basic skills test for all 8th grade students, Spring 1985

- 1985-87 Annually test 8th grade students and field test assessment instruments at other grade levels
- 1987 & beyond Conduct annual testing in areas of common /earning and provide tests for program evaluation matching the curriculum revision and textbook selection schedules

 $4.0 \mbox{ Improving the Effectiveness of Teachers}$ and Administrators

4.1 Develop Performance Evaluation Systems

Local school districts shall improve the effectiveness of performance evaluation systems for all teachers and administrators.

4.2 Establish Staff Development Programs

Local school districts shall develop and implement effective staff development programs related to district evaluation systems and school improvement plans.

4.3 Provide Assistance

The Oregon Department of Education shall provide assistance in efforts to improve the effectiveness of teachers and administrators by:

(a) developing models for staff compensation which recognize contributions to improved pro-

gram and school performance, or assumption of increased responsibilities (e. g., career ladder plans)

(b) developing models for staff evaluation and staff development

(c) providing workshops, training and other staff development efforts

(d) developing a plan for seeking funding for scholarships and subsidies to encourage outstanding graduates to enter the teaching profession

(e) working with higher education to strengthen teacher and administrator training programs

(f) supporting research, development and dissemination activities focused on effective instruction.

Rationale

The quality of teachers is a concern that surfaces frequently in surveys of public perceptions of the schools. For example, in the 1983 annual Gallup poll on education, "difficulty getting good teachers" and "teachers' lack of interest" ranked fifth and sixth among the major problems confronting public schools. Quality of teaching was given a grade of C or below by 45 percent of the national sample. The survey also indicates public dissatisfaction with the level of teachers' salaries and the predominant compensation system. By nearly a two-to-one margin, the public favored basing a teacher's pay on the quality of his or her work, compared with paying all teachers on a standard-scale basis. Clearly, public regard for education hinges in large part on the perceived effectiveness of school personnel.

Many effective teachers and administrators in Oregon are committed to increasing their professional knowledge and skills. While these persons should be saluted, the State Board and Superintendent also believe the quality of instruction and school administration throughout the state can be enhanced by providing greater direction and opportunities for improvement.

The actions listed above address the following issues and concerns:

. Nonsystematic or incomplete planning of evaluation and staff development.

. Cursory or formalistic evaluation rituals which result in no improvement in personnel performance.

. Unclear definitions of quality teaching or effective administration.

. All personnel not being evaluated, with many having little or no expectation of being helped by the process.

. Requests for help from teachers seen as admissions of weakness by some colleagues and administrators.

A Framework for Action -

. The general feeling, supported by an inadequate compensation system and lack of growth opportunities for individuals, that an educational career will not *be* rewarding or worthwhile.

Solutions to these problems are not sought through formal mandates; they're more likely found in strong local evaluation systems, continued staff development and adequate compensation systems. The state's role is to provide leadership to promote high standards of quality in teaching and to assist districts in developing and implementing systematic evaluation and staff development programs.

suggasted Timeline

1984-85	Begin to develop and field teat model evalua-
	tion, compensation and staff development
	programs

 1985-87
 Develop, evaluate and provide models, guidelines assistance

1987 & beyond Continue to provide technical assistance and update models and guidelines

5.0 Improving School Effectiveness

5.1 Establish Educational Standards

The State Board of Education shall redefine the educational standards used to evaluate schools and districts, with an emphasis on student performance.

5.2 Monitor State Standards

The Department of Education shall monitor the performance of Oregon school districts in meeting state standards and provide technical assistance to those districts needing help in meeting standards.

5.3 Develop School Profiles

In addition to the standardization program, the Department of Education shall furnish each school district with periodic school profile to assist the district in its efforts for improvement. Profile information shall describe the school 'and its performance. The state will describe the basic format and content with opportunities given to districts to add information of local interest.

5.4 Give Recognition for Excellence

The Department of Education shall develop a plan for recognition and awards to schools and districts for outstanding and exemplary educational programs which contribute to excellence for Oregon students.

The Department of Education shall develop a plan for recognition and awards to individuals throughout Oregon who have made outstanding contributions to student achievement and educational excellence.

5.5 Encourage Local District Initiative

In order to encourage local district initiative in striving for excellence, the Department of Education shall:

. Develop plans for freeing districts from the constraints of standards which may inhibit creativity and initiative in developing innovative plans of action.

• Provide incentive, assistance and encouragement to a few districts willing to probe the frontiers of knowledge and practice.

Rationale

A commitment to continuing self-renewal and improvement is the hallmark of effective schools. A major ingredient in school improvement is the systematic monitoring of information on key performance variables, using such data to detect potential problems and taking corrective action. The intent of the actions listed above is to increase the capacity for local improvement by providing tools (e.g., school profiles), technical assistance and incentives.

The State Board and Superintendent recognize that meaningful efforts to improve school effectiveness originate from within the local system, as opposed to being externally directed or mandated. Thus, the Department will focus its efforts on assisting districts to make effective use of school performance data and providing incentives and support for innovative practices.

Suggested Timeline

1984-85	Revise state standards to be consistent with Action Plan
	Develop and test profile, evaluation and school improvement models
1985%7	Recognize and reward excellence and improve profile, evaluation and school Improvement models
1987 & beyond	Substitute school and program performance evaluation for much of the traditional evalua- tion of the means of schooling as the basis for standards compliance and school improve- ment

6.0 Increasing the Use of Educational and Communications Technology

6.1 The Department of Education shall plan and direct statewide activities to:

(a) Provide technology-based instructional materials by locating and distributing existing materials through a clearinghouse on educational" technology and through the development of high priority new materials. Also, provide guidelines to assist schools in evaluating software designed for instructional delivery and management.

A Framework for Action

(b) Establish a comprehensive, readily-accessible, statewide communications network for education.

(c) Encourage the establishmentof partnerships among individuals, industries, school districts, and community college districts to pursue appropriate uses of technology in education.

(d) Develop guidelines for evaluating new technologies and providing models and training for educators to better understand the appropriateness of technology, and how it may be incorporated with other media in the instructional program.

(e) Assure that all students in Oregon have equal access to all available technology-based instruction, including instructional television and computer-based instruction.

6.2 The State Board of Education, working with all other appropriate state agencies, shall establish a council on educational technology to coordinate efforts to apply educational technology in Oregon schools.

Rationale

The use of technology in education can substantially contribute to educational excellence in Oregon by assuring the development of human potential: by providing equitable access to educational resources across the state; by providing equal opportunity for all races, ethnic groups, economic groups, and both sexes; and by freeing staff and administrative personnel to attend to what is educationally essential. However, introduction of technology into education requires the simultaneous development of three interdependent aspects: compatible hardware; effective, relevant software; and skillful staff. Any one of these alone is useless without the others. It is important to ensure that harmony, balance, human values, and equity are included as we develop these new tools for education.

However, in the fall of 1963, there was approximately one computer for every 75 students in grades kindergarten through 12 in the state. Although this ratio may be sufficient to provide students with an experience using the computer, it does not allow students and teachers to incorporate technology into the classroom. In addition, only about 30 percent of the teachers in the state feel literate in the use of technology. These factors, along with the need for more and better software, make the use of technology for delivery and management of instruction a long-term goal that will require continued cooperative efforts in supplying the technology and developing skills to use it.

Suggested Timeline

1984-85

1985-87	Provide models. guidelines and training and increase courseware available for use with technology

1987 & beyond Assure all students use and understand the impact of technology in their personal, social and work lives

Assure teachers are able to use technology to manage and deliver instruction

7.0 Improving the Use of Instructional Time

7.1 Use Existing Time More Effectively

The Department of Education shall provide leadership, incentives, assistance and regulatory flexibility to encourage school districts to use existing instructional time more efficiently and effectively.

It is the mutual responeibility of local and state agencies to free classrooms of interruptions and find creative approaches to more productive daily, weekly and annual school schedules and calendars.

7.2 Establish Minimum Instructional Days

The school district shall provide a minimum of 175 days of instruction annually. Time lost for temporary closures must be rescheduled by the school district.

Guidelines for length of the instructional day will be developed by the state.

Rationale

Several research studies in education have shown that the amount of time spent instructing students has a direct effect on how much students learn. This simple relationship has very significant implications for schools. Unnecessary interruptions rob students of the opportunity to increase their knowledge or skill.

In addition, studies have indicated that the relevance of what is learned and the quality of presentation contribute to learning. Consequently, it is imperative that schools protect the time available for instruction and ensure it is quality time as well. Through an analysis of current practices, schools should be able to identify where potential problems exist. Also, the sharing of effective practices can assist schools to find better ways of allocating and utilizing instructional time.

Suggested Timeline

time

1984-85	Develop awareness guidelinas and assess- ment tools for increasing productive use of time
1985-87	Consider rule changes for the 175 day school year and continue to work for reduction of classroom interruptions
1987 & beyond	Find, share and promote creatuve ways to use

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Strategy for Action

To carry out the plan, we propose a long-range, three-part strategy. The rationale for each strategy is presented below, along with some suggested next sless. The strategies are:

1. Providing Stability in School Finance

Next Steps Include:

 Request the Governor to establish a blue ribbon committee to examine and recommend improvements in state policies and practices for financing achools and the tax structure to support such improvements.

2. Supporting Excellence

2.1 Assistance for Excellence

Many schools will require technical assistance, incentives and encouragement in striving toward excellence. The state has an important role in seeing that this support is available and accessible at a responsible cost.

The state must also recognize and provide incentives to schools willing to introduce and test improvements which demonstrate cost-effective ways to obtain higher student and school performance.

Sufficient kinds of assistance and access to them will be possible only if we carefully use state and local resources, both public and private. Tax incentives, nonprofit foundations and cost-recovery enterprises all have the potential to multiply available and new resources to provide for the information, training and material needs of the schools.

Next Steps Include:

 Clarify the Department's role in providing leadership, direction and coordination of assistance for school improvement.

.Determine me lessibility of establishing en Oregon foundation for excellence to obtain private lunds for research, development and evaluation related to me improvement of school effectiveness and productivity.

•Determine MC feasibility of ● stabilishingssa nonprofit public corporation, art Oregon center for instructional technology.

2.2 Partnerships for Excellence

Special bonds of cooperation must belostered between schools end their communities to serve ma best interests of students. The schools end ma community as a whole. Groups et the local, regional, end state levels must join forces in to schive exceffenca.

The state can recognize end support technical assistance centers in providing information snd assistance directly to schools or through districts, ESDs Of consortiums.

Regional and state consortiums and networks can emerge or be organized to provide (Iscal, moral or technical support to meet school problems in the most effective and e c\$ant way

Next Sleps Include:

• involve existing advisory committees In the planning and implementation of me action planend create new advisory committees e s appropriate.

• Establish state • nd local education • nd work Councils

 Establish state policies which support the development and maintenance of technical assistance centers and regional school improvement consortiums.

 Establish a telecommunications network to reduce paperwork and enable educators to gain access to technical information lifes pertaining to curriculum, test items, and textbook and computer software evaluations.

2.3 Removing Barriers to Excellence

The Oregun Action Plan for Excellence holds a vision for assuring a quality education for all. That vision is referenced to what students must learn and what school should be like as we prepare for the next decade and approach the 21st century. (The graduating class of 2000 will enter kindergarten in 1967).

If schools are to be centers for improvement, all others at the local and state level must be certain that unnecessary constraints are eliminated. Until the elements of the proposed action plan are in place and operating, however, the state and local school districts may need to maintain the current level of control over the means of schooling. As the plan unfolds, those controls can be modified, reduced or eliminated to release the creativity, ingenuity and initiative of the students, staff and community of each school to reach excellence.

Next Steps include:

• Examine all existing and proposed statues and rules to eliminate barriers to effectiveness and productivity improvement.

2.4 Financing Proposals for Excellence

Some of the proposed improvements can be accomplished by reordering priorities for the use of existing local and state human and fiscal resources. Where new mandates require start-up or continuing costs, new state funds will be necessary. In addition, appropriate existing state and federal funds must be used to supplement local efforts.

The plan will require new partnerships to multiply resources. Efforts must be made to provide appropriate tax incentives for business and industry or to establish foundations and cost-recovery enterprises.

Next Steps Include:

Submit special budget requests for the 1985 legislative assembly.

Structure Department staff and budget to meet needs of the Action Plan.

 Plan for and recognize the significant in-kind contributions of state, regional and local agencies.

 Propose legislation authorizing tax incentives for business and industry to provide equipment, for training personnel, and for teachers to gain industrial experience.

3. Planning and Guiding Programs for Excellence

State and local educators as well as public members must join in monitoring and adjusting plans as the actions are developed, tested and implemented. Broad involvement will be needed to assure that the interests of the education community and the public are served. State programs for school evaluation will be managed to enhance local achievement and to organize regional and state resources to solve local problems.

Progress will be reported periodically to school districts, state policymakers and the public. The state must recognize schools, programs and individuals for their contributions to excellence. Schools and districts unable to reach expectations will be expected to work with ESDs, the state and others in building joint improvement efforts.

Next Steps Include:

 Revise the state standardization process to provide assistance for school and program improvement while assuring compliance with state standards for quality, equity and safety.

 Establish an Oregon council for excellence to assist the State Board and Department of Education in managing the Oregon Action Plan for Excellence Oregon- Appendix C

Proposed Standard 602 Proposed Standard 606

Proposed Standard 602 Individual Student

To ensure each student's educational success in school, school districts shall pay constant attention to individual student progress. Each district shall:

- Use test results, classroom work, grades, attendance, behavior and other evaluative (1)information for identifying each student's educational progress, related to:
 - (a) Attainment of the Essential Learning Skills adopted by the State Board of Education.
 - (b) Attainment of the common knowledge and skills in instructional programs adopted by the State Board of Education,
 - (c) General educational progress in personal, social and career development, and
 - (d) Completion of graduation requirements;
- Record and maintain student records which allow for the review of test (2) information, classroom information and other evaluative information to determine the instructional needs of each student;
- (3) Adapt instruction and curriculum when the needs, interests and learning styles of each student indicates an adaptation is needed; and
- (4) Report educational progress to parents and students at lest annually on:
 - (a) Attainment of the Essential Learning Skills, and the common knowledge and skills adopted by the State Board of Education,
 - (b) Achievement toward the fulfillment of graduation requirements, if appropriate, and
 - (c) General educational progress in personal, social and career development.
- (5) Identify students who are having extreme difficulties in school, as indicated by:
 - (a) Erratic attendance;
 - (b) Academic problems leading to grade or credit deficits;
 - (c) Conduct or behavioral problems in school or out;
 - (d) Poor relationships with school personnel;
 - (e) Lack of good peer relationships; or (f) Lack of self-esteem.
- (6) Design educational programs or propose placement in alternative education programs to meet the needs of students identified as having extreme difficulties in school.
- Report at least annually to the local school board on the status and progress of (7) students identified under section (5) of this rule.
- (8) Report to the Department of Education in the annual School Level Fall Report (Form No. 581-3174) the number of students who are identified as dropouts under the following definition: "A pupil who leaves a school, for any reason except death, before graduation or completion of a program of studies and without transferring to another school or educational program leading to a high school diploma or alternative certificate."

Proposed Standard 606 Instructional Program

To ensure continual improvement of instructional programs, school districts shall review test results and other evaluative information to identify levels of performance. to recognize deficiencies, and to plan needed improvement. Each district shall:

- (1) Identify district, school and program needs by:
 - (a) Annually reviewing test results and other evaluative information collected for purposes of OAr 581-22-602;
 - (b) Conducting program evaluations periodically in language arts, mathematics, science, health education, social studies and vocational education. These evaluations should be consistent with state curriculum development and textbook selection timelines, and include the measurement of student performance on the appropriate common curriculum goals adopted by the State Board of Education;
- (2) Implement district, school and program improvements as identified;
- (3) Provide appropriate related staff development activities;
- (4) Annually report test results to the community; and
- (5) Annually report test results and progress on improvement plans to the Department of Education.

POLICY FOR TESTING IN OREGON

3125 Assessment

The basic purpose of educational assessment is to provide information that will help individuals make informed choices regarding educational alternatives. Assessment information is relevant to decisions made by students, parents, teachers, school and district administrators, state level decision makers, and citizens. The following policy is put forth to guide state and local education agencies in their assessment activities.

I. Underlying Principles

The assessment policy of the State Board of Education is based on the following principles:

- A. Educators at the classroom, school, district and state levels need adequate information to identify students' instructional needs and to guide instructional program efforts.
- B. In order to inform decisionmakers, assessment information must be timely, relevant to the decision, and easy to understand.
- c. The responsibility for interpreting and using assessment results belongs *at* the level at which decisions are made (i. e., individual student, classroom, school, district or state).
- D. Citizens of the state should be informed about the performance of schools in order to be informed participants in resolving education issues.
- II. Student Assessment

In the elementary grades the educational experience of most students is based on a fairly common and uniform curriculum. This experience begins to differ among students as they progress through school. At the high school level this differentiation begins to increase dramatically, when students pursue courses that relate to their personal and career goals and interests. Nevertheless. there is a core body of knowledge and skills that all students should learn through a K-12 schooling experience. Any student assessment program should recognize and accommodate both the common learning goals expected of students and their differing needs and interests.

In carrying out its role to insure that the state maintains a system of modern schools, the State Board of Education will establish the common learning goals that all students must achieve in order to graduate from high school. These outcomes will specify the knowledge, skills and abilities necessary to function as productive adults. The Board will also specify assessment procedures and the standards students must meet. In addition, students must meet unit of credit requirements for high school graduation, allowing for the differentiation *in student needs and interests.*

As students progress toward attaining the common knowledge, skills and abilities necessary for high school graduation, it is important that checkpoints be established to monitor students' progress. Teachers check on **a** student's progress

on a regular and frequent basis. Recognizing this ongoing monitoring system in schools, the state will establish several key points where a common system will be used to check students' progress.

A critical checkpoint is at the transition -from the elementary program to high school. At this point is is exceedingly important that students possess the requisite knowledge and skills to be successful in high school. The state will establish a performance standard at the eighth grade to identify students who may not be prepared for high school.

III. Program Assessment

To determine the effectiveness of instructional programs related to the Board's adopted common curriculum goals, student performance will be assessed statewide. These data will be used to identify curriculum strengths and weaknesses on a statewide basis and set targets for program improvement.

Information from the assessment of the state's common curriculum goals will be reported to policy makers and the public to inform them of educational achievement in the state.

In addition, local school districts will use assessment data in making needed program improvements and to convey to their public and the state the status of student achievement in their schools.

Iv. State Standards

In order to insure that districts carry out their assessment responsibilities, the State Board of Education will adopt standards for public schools. These standards will be based on the most current research and knowledge of effective practices.

v. State Support

The Superintendent of Public Instruction will develop and maintain an ongoing program to assist local districts implement the assessment standards for elementary and secondary schools. This support will include sample assessment instruments, guidelines for their use and technical assistance in implementing a sound assessment program.

Oregon — Appendix D Revised Board Policy 3125 Long Range Testing Plan

PROPOSED STATE TESTING P AN

Purpose	Fun toon Seved	Dep.ion o. Program	U-e of Da+a
Assure that all students receiving high school diploma possess required skills	Certify individual students' mastery of the essential skills required for graduati (581-22-316)	State-developed tests of reading, math, writing and reasoning administered to all 10th graders in fall. (Skills in speaking and listening certified with locally-developed measures.) State establishes passing score in each skill area assessed by the state.	Student must pass tests in all skill areas before receiving h gh school diploma. Schools use test results to design instructional programs for students needing academic assistance.
		Secure testing program, with items changed on every test administration (twice per year). New tests and passing scores equated to scale established in year 1 of program.	
		Student must be re-tested in areas not passed (five opportunities).	
		Local districts may assess skills beyond the state's assessment.	
Assure that students who are not making satisfactory progress receive needed assistance.	Assist in the identification of students needing special academic assistance (581-22-602)	State-developed tests of reading, math, writing and reasoning administered to to all 8th graders.	School must determine if a special instructional program is needed for student who does not meet performanc criteria.
	(301-22-002)	District-selected tests (from state- approved list equated to a common achievement scale) in reading, math, writing/language usage administered to all 3rd and 5th graders.	criteria.
		State sets performance level at grades 3, 5 and 8 to predict whether students are making adequate progress towards passing the state test at grade 10.	
		At grades K, l, 2, 4, 6, 7 and 9, district selects tests/methods for identification of students who are not making expected progress.	

Pu-po-e	· un· · · · · · Se· -ed	Description of Program	U-e o· Data
Improve instructional programs in each school.	Identify for teachers, administrators and loca' and state policymakers any instructional program deficiencies affecting the acquisition of essential learning skills (581-22-606)	State-developed tests of reading, math, writing and reasoning administered to all 8th graders. District-selected tests (from state-approved list equated to a common achievement scale) in reading, math and writing/language usage administered to all 3rd and 5th graders. Local assessment devices may also be used to determine program effectiveness.	Test results analyzed by skill area determine pattern of strengths and weaknesses in school's instructiona programs.
Improve instructional programs on a statewide basis.	Identify specific strengths and weaknesses in student performance statewide.	State-developed tests of reading, math, writing and reasoning administered to all 8th and 10th graders and representative samples of 3rd and 5th graders. State-developed tests related to the common curriculum goals in instructional programs will also be administered to a sample of 3rd, 5th, 8th and 11th graders.	Interpretive panels identify strength and weaknesses in student performance and possible causal factors. Department curriculum specialists implement curriculum improvement and training and technical assistance strategies to improve student performance.
Provide information to the public and state policymakers regarding the effectiveness of all public schools in the state.	Identify the level of student performance in each school.	State-developed tests of reading, math, writing and reasoning administered to all 8th and 10th graders and samples of 3rd and 5th graders. State collects local test results for students in grades 3 and 5 who are not tested with state-developed tests. These data are then transformed to a common achievement scale.	School test results are reported in school profile, including percentage students not meeting performance criteria in each skill area. Test results for students in Oregon reported to public, legislature, and other policymakers.

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SUMMARY OF PROPOSED STATE TESTING PLAN

STATE TESTING RESPONSIBILITIES

PURPOSE SERVED

State-developed high school completion tests administered, beginning in grade 10

State tests administered to all 8th graders

State tests administered to samples of students in grades 3, 5 and 11

Assure that all students receiving high school diploma possess required skills

Improve instructional programs on a school and statewide basis

Provide information to the public and state policymakers regarding the effectiveness of all public schools in the state

Assure that all students who are not making satisfactory progress receive needed assistance

Improve instructional programs in each school

Improve instructional program on a statewide basis

Provide information to the public and state policymakers regarding the effectiveness of all public schools in the state

Improve instructional programs on a statewide basis

Provide information to the public and state policymakers regarding the effectiveness of all public schools in the state.

DISTRICT TESTING RESPONSIBILITIES

Districts required to administer stateapproved tests in grades 3 and 5; results reported to state

PURPOSE SERVED

Assure that students who are not making satisfactory progress receive needed assistance

Improve instructional programs in each school

Provide information to the public and state policymakers regarding the effectiveness of all public schools in the state

Assure that students who are not making satisfactory progress receive needed assistance

Improve instructional programs in each school

District determines measures/methods for identifying students not making expected progress in grades K, 1, 2, 4, 6, 7 and 9

District determined measures for assessing program effectiveness

TIMELINES FOR STATE TESTING

	<u>Activity</u>	<u>Timeline</u>
1.	Establish a state achievement scale at grades 3 and 5 for equating publishers' test Information to state achievement scale.	Spring 1986
2.	Adminsster state-developed tests of Essential Learning Skills in reading, writing, mathematics and reasoning to a sample of 3rd, 5th and 8th graders.	Spring 1987
3.	Collect local test data from all schools at grades 3 and 5.	Spring 1987 Annually thereafter
4.	Administer state-developed high school completion test in reading, writing, mathematics and reasoning to a sample of 12th graders to establish criteria for passing.	Spring 1987
5.	Administer state-developed test of Essential Learning Skills in reading, writing, mathematics and reasoning to a sample of 3rd and 5th and all 8th graders.	Spring 1988 Annually thereafter
6.	Administer state-developed high school completion test to all 10th graders to go Into effect with the class of 1992.	Fall 1988 Semi-annually thereafter
7.	Begin to add additional curriculum areas to state developed tests to be given to samples of 3rd and 5th and 11th graders, and all 8th graders according to the following schedule:	
	English/Language Arts Math/Science Health Social Studies	Spring 1989 Spring 1991 Spring 1991 Spring 1993

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3125 Assessment

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- C. The responsibility for interpreting and using assessment results belongs at the level at which decisions are made (I.e., individual student, classroom, school, district or state).
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In carrying out its role to insure that the state maintains a system of modern schools, the State Board of Education will establish the common learning goals that all students must achieve in order to graduate from high school. These outcomes will specify the knowledge, skills and abilities necessary to function as productive adults. The Board will also specify assessment procedures and the standards students must meet. In addition, students must meet unit of credit requirements for high school graduation, allowing for the differentiation in student needs and Interests. As students progress toward attaining the common knowledge, skills and abilities necessary for high school graduation, it is important that checkpoints be established to monitor students' progress. Teachers check on a student's progress on a regular and frequent basis. Recognizing this ongoing monitoring system in schools, the state will establish several key points where a common system will be used to check students' progress.

A critical checkpoint is at the transition from the elementary program to high school. At this point is is exceedingly Important that students possess the requisite knowledge and skills to be successful in high school. The state will establish a performance standard at the eighth grade to Identify students who may not be prepared for high school.

III. Program Assessment

To determine the effectiveness of Instructional programs related to the Board's adopted common curriculum goals, student performance will be assessed statewide. These data will be used to identify curriculum strengths and weaknesses on a statewide basis and set targets for program Improvement.

Information from the assessment of the state's common curriculum goals will be reported to policymakers and the public to inform them of educational achievement in the state.

In addition, local school districts will use assessment data in making needed program Improvements and to convey to their public and the state the status of student achievement in their schools.

IV. State Standards

In order to insure that districts carry out their assessment responsibilities, the State Board of Education will adopt standards for public schools. These standards will be based on the most current research and knowledge of effective practices.

v. State Support

The Superintendent of Public Instruction will develop and maintain an ongoing program to assist local districts Implement the assessment standards for elementary and secondary schools. This support will Include . sample assessment Instruments, guidelines for their use and technical assistance in Implementing a sound assessment program.

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A BRIEF HISTORY OF TESTING POLICIES IN THE STATE OF TEXAS

Keith L. Cruse December 31, 1985

Prepared Under Contract For The Office of Technology Assessment Congress of the United States

A Brief History of Testing Policies in the State of Texas

In the middle and late 1960's, the Texas Governor appointed a "blue ribbon" committee to study public education in the state and to develop policy statements which would provide a basis for i reproving the state system of public education. One aspect of the Texas Educational Development Study conducted by the Governor's Committee on Public School Education in Texas (1967) was a statewide assessment using the American College Testing (ACT) Program.

While Texas was reviewing the state system of public education, the Federal Government was in the midst of educational reform which was expressed in the Elementary and Secondary Education Act of 1965. This national legislation provided the impetus for states to install educational planning units in their state departments of education. Thus, the Texas Education Agency created the "Office of Planning" which included the "Division of Assessment and Evaluation. "

One predictable outcome of the interaction of the state and national educational efforts was that the new planning unit would conduct a study based on the Governor's Committee's previous work. In May of 1972, the Texas Education Agency released a report on the 1971 Texas Achievement Appraisal Study. The "Preface" of that report summarizes the beginning status of a developing state testing policy:

The Texas Achievement Appraisal Study was conducted as a part of the continuing effort of the Texas Education Agency to assess the educational needs of Texas pupils. Although patterned after the 1967 study of the Governor% Committee on Public School Education, this activity was the first of its kind to be accomplished by the State agency. Based on a replication study of 69,000 Texas high school seniors, the report describes demographic information and test scores on the American College Test. The report was designed to assist educational leaders in improving the quality of Texas elementary and secondary public schools.

Immediately after reporting the ACT results, the state department of education began working cooperatively with a commercial testing company to explore potential benefits of standardized criterion referenced tests for use in large scale assessments. Primary motivation of the managers of the Texas Education Agency and the test company was to find an economical method of obtaining student performance data which was more useful for improving the quality of education. The traditional norm referenced tests in use were helpful in evaluating how well a student, or a group of students, was compared to one another and the nation, but seemed to lack the precision necessary to evaluate the achievement of specific learner objectives of priority concern to teachers, administrators, and policymakers and thereby define the needed improvements in educational programs.

In 1973 and 1974, the state department conducted statewide assessments in reading and mathematics using criterion referenced tests. *Multiple outcomes were achieved:*

- 1. Statewide student performance data were available on specific learner objectives which were judged important by Texas educators.
- 2. Information was obtained on the usefulness of criterion referenced tests.
- 3. Discrepancies in student achievement between various subpopulations were quantified in specific learning areas.
- 4. Educators in Texas began to communicate about how (and where) specific learner objectives were taught, at both the local and state levels.

The remaining years in the 1970's offered more opportunities for the Texas Education Agency to explore assessment strategies for a state testing policy. In 1975, the Agency conducted a statewide assessment of the status of career education. This study was largely a result of the combination of national concerns in career education and the state level interests in the area of testing. The unique features of this program provide some insights on the emerging state policies on testing:

- 1. A funding plan was designed by *Texas* Education Agency managers which used both state and federal resources.
- 2. A commercial contractor developed unique tests to measure career education outcomes (objectives) which were developed for Texas students through an extensive "grass roots" program conducted across *the* state.
- 3. The work of selecting learner outcomes and building criterion referenced tests was accomplished cooperatively by the state department of education, selected regional education service centers, several urban school districts, and a paid contractor.
- 4. The primary objectives sought through these assessment activities related to diagnosing student learning deficiencies, identifying educational program weaknesses, and evaluating statewide student performance. A sampling approach was used which provided no district or campus information.

As a result of the first decade of student testing activities (initiated and conducted by the Texas Education Agency) and an increasing awareness on the part of the state legislature that there was little empirical evidence of the effectiveness of public

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education in Texas, the legislature appropriated \$3,000,000 to the state department for the development of a better management information base. Some of the funds were used to plan and develop a computerized database for education. The remaining resources were used to conduct statewide student performance assessments.

In 1978 and 1979, the Texas Education Agency requested that school districts cooperate in seven separate statewide student testing programs. Participation was consistently close to 100 percent in the Texas Assessment Project. Custom built criterion referenced tests were administered in mathematics and reading. Released test items from the National Assessment of Educational Program program were used to develop tests in writing, economics education, and citizenship. Commercial norm referenced tests in reading and mathematics were also administered. By 1979, the Texas Education Agency had a separate division with full-time responsibility for providing student performance data. More information on student achievement was available to educators and the public than ever before in the history of public education in Texas.

As one reviews the history of student testing in Texas, the benefits of an early start and a wide variety of assessment experiences become evident. Throughout all the previous assessment activities, the state department was making comprehensive reports to all school districts, the press, the public, and the state legislature. In 1979, an informed Texas legislature passed a law to establish the first state mandated testing program. Although no specific "line item" in the budget provided funding for the program, the State Board of Education and the managers of the department developed a funding plan. The law was implemented in a manner to comply with the full intent of the legislature. Criterion referenced tests in the basic skills of mathematics, reading, and writing were administered to all students in grades 3, 5, and 9. Students in grades 10, 11, and 12 who did not master the tests were offered the opportunity to retake the tests each time they were administered.

From 1980 to 1985, the state mandated testing program, the Texas Assessment of Basic Skills (TABS), used criterion referenced tests to provide information on student achievement. The TABS program offered the first opportunity for students across the state to take the same test. Individual students, parents, and teachers received mastery information of each basic skill (8 to 12 per test). The program avoided classroom summaries but provided data on campuses and districts which, by law, were made public. Comparisons between districts were made. Attention of the public was focused on student learning to an unprecedented degree. The results were dramatic. Local school officials identified successful instructional strategies and employed them in such a manner that they increased student achievement statewide. Not only did overall student performance increase, but the differences in student performance between minority and majority subpopulations decreased. During the six year period, the state legislature amended the law to make it mandatory for students in grades 10, 11, and 12 to retake the tests if they had not demonstrated mastery in grade 9. In 1980, only 70 per cent of the grade 9 students mastered the mathematics test, while in 1985 the mathematics tests was mastered by 84 per cent of grade 9 students. Mastery on the reading test improved from 70 to 78 per cent over the same time period.

The TABS program did not begin without the usual resistance to change associated with such large scale educational efforts. Some teacher groups resisted the idea of a "state program" meeting the needs of different types of students. Supporters of the program responded by pointing out that these were "basic" skills, necessary for all students in the opinion of **a cross section** of Texas educators. Some school administrators resisted the idea of comparing schools because of diverse student populations in terms of ethnic composition, family wealth, and limited English proficiency. The reporting strategies used for TABS always included demographic information as a part of reporting student performance. Standard reports for each school district included three separate aggregations: (1) all students, (2) limited English proficient students, and (3) non-limited

English proficient students. Minority organizations monitored the program carefully. Every effort was made to ensure that the TABS tests were free from bias, and the results of those efforts were made public. As the results of minority groups improving at a faster rate than majority students became apparent, little opposition was left.

If the TABS program is to be judged successful, why was it so widely accepted? There is no simple answer, but it is important to understand that the entire program was tied to state compensatory efforts. State compensatory funds were given to school districts on the basis of eligibility for free or reduced priced lunches, but the law required those districts to use the funds to develop and implement appropriate remedial programs for students who did not master the basic skills measured by the TABS program. Thus, the testing program was put in the perspective of a "needs assessment" strategy for state compensatory efforts. The supporters of the program were those educators and public policy makers who wanted documentation of educational needs and empirical evidence of educational improvement if it occurred. At the end of the program, there was no organized group which offered public opposition to the program.

In 1984, the Texas Legislature, in special session, passed one of the most comprehensive educational reform laws in the history of public education. House Bill 72 changed the construction of the State Board of Education, altered the way that education was financed, required students to make 70 to pass a course, implemented a "no pass, no play" rule in Texas schools, required teachers to pass competency tests, and revised the TABS program. The TABS language was moved from the compensatory education section of the Texas Education Code to a separate section of its own. The law changed the student assessment program from the "largest" to twice that size. The new program, the Texas Educational Asessment of Minimum Skills (TEAMS) tests every student in grades 1, 3, 5, 7, 9, and 11, approximately 1.6 million students annually.

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If there is a central theme to this history of testing policies, it is the concept of a "policy evolution." In fact, a proper title would be the "The Evolution of Student Testing Policies in Texas." Obviously, the complexity of any government/society function such as that *of* a state educational system for public education makes it impossible to identify simple cause-effect relationships. However, several factors should be listed for their contribution to the present testing policy in Texas:

- 1. A national "report card" for education repeatedly ranks Texas low.
- 2. The current Texas Governor based much of his campaign on improved quality of education in the state.
- 3. A "blue ribbon" committee appointed by the Governor recommended sweeping reforms for the state system of public education.
- 4. *The* chairman of the Governor's Committee was a very influential citizen who *was* committed to higher standards for education in Texas.
- 5. State policy makers had over a decade of experience to inform their state *policy* decisions in the area of student testing.

In October of 1985, the first TEAMS tests were administered to over 191,000 high school juniors. A review of the new state testing program reveals some significant changes from the TABS program:

1. The State Board of Education is required to set passing standards for the total test at all grades.

- High school students must pass an Exit Level test (first administered in grade 11) in order to receive a high school diploma. The opportunity for retesting is provided for students failing the test.
- 3. Students are now tested at each odd numbered grade -1, 3, 5, 7, 9, and 11.
- 4. The Texas Education Agency is directed to provide national comparative data on the TEAMS tests in order to monitor the state's rank in the nation.
- 5. Texas school districts must provide remedial instruction to those students not passing the TEAMS tests.

The Chairman of the State Board of Education and the Texas Commissioner of Education have both repeatedly made public statements to the fact that the TEAMS program will be the primary basis for evaluating the education reforms called for in House Bill 72. A public policy has evolved, in the light of a concern for Texas to compete successfully in the world market place, which indicates a desire to provide adequate resources for a quality system of public education along with an accountability y component which includes a state testing program to monitor the progress of educational reform in Texas.